This paper describes the design and development of a website to introduce the problem of gender diversity in tech through narrative data visualizations. It combines three publicly available datasets describing the demographics of technologists in high school, university, and industry, presenting them together to provide a full picture of how badly underrepresented women are in tech fields. Viewers can interact with detailed visualizations of each dataset to explore their own questions, without the analytical expertise necessary to analyze the raw data. The data visualizations are supplemented with narrative explanations of the relevant academic literature, so that even viewers without background knowledge can interpret the data in the correct context.

The website is available online at https://thekatheri.net/tech-ladies.
VISUALIZING GENDER DIVERSITY IN TECHNOLOGY

by

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A Master’s paper submitted to the faculty of the School of Information and Library Science of the University of North Carolina at Chapel Hill in partial fulfillment of the requirements for the degree of Master of Science in Information Science.

Chapel Hill, North Carolina

April 2017

Approved by

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1 Introduction

Technology in modern society is ubiquitous, economically explosive, and culturally male. The stereotype of the young white male software developer is still the norm in information technology (IT) fields, even after decades of intervention to increase diversity in tech. According to the National Center for Women in Tech, in 2015 women made up 57% of the U.S. workforce but held just 25% of professional computing jobs; they likewise received more than half of all U.S. bachelor’s degrees but only 17% of degrees in computer science, down from 37% in 1985 (National Center for Women & Information Technology, 2016). Despite the large body of research documenting the underrepresentation of women in IT (see Section 2 for a review), technology has not seen the same progress toward gender parity observed in the other STEM fields (Glass et al., 2013).

Researchers have proposed many explanations for the persistent gender imbalance in IT. Some focus on early exposure to computing, some on the importance of formal programming education, and some on hiring practices within the tech industry. The data on computer science education and technical employment support all of these interpretations, but few studies discuss more than one at a time, and longitudinal data, following individuals through education to employment, is exceedingly uncommon.

In this paper, I present a project that uses interactive, web-based data visualization to combine these siloed sources of data and present a holistic picture of the state of women’s representation within IT. Visualizations can present multiple, complex data sources side by side, which allows viewers to compare those data without needing expertise in data analysis. Presenting the visualizations in a web browser, using responsive design principles and standard web technologies, makes it available to a broad audience. It also provides an infinite canvas, so that the web resource can combine an easy-to-grasp overview with detailed exploration of each dataset.

The visualization website, available online at https://thekatheri.net/tech-ladies/, is designed to be accessible to viewers with any level of background knowledge, from women who work in the tech field to people with a casual interest who may never have considered diversity in tech culture. To achieve this, it combines simple, consistent visualizations of each dataset with approachable narrative discussions of research on gender and technology. It also provides links to resources
for further information, including the original data sources, popular media coverage, and advocacy organizations.

I begin the paper by reviewing prior work in Section 2, including the recent literature on gender in technology (§2.1) and the literature on narrative data visualization (§2.2). I then discuss the project’s design goals in Section 3, followed by an outline of the iterative development and testing process in Section 4. Section 5 concludes with a discussion and suggestions for future improvements.

2 Prior Work

2.1 Women in IT

Modern computing is overwhelmingly male, according to a long, robust, and surprisingly consistent literature on gender in technology. Sanders (2005) summarizes research from the 1980s through the mid-2000s to show that women and girls regularly have less exposure to computers, especially programming; that they are less confident in their own computer skills, despite often being more proficient than their male peers; and that they are uncomfortable and uninterested in stereotypically macho tech culture.

Recent research focuses on the educational and professional consequences of those attitudes. Fewer women than men study computer science, and more women switch majors or drop out of the program (Cohoon, 2006). Similarly, fewer women enter careers in computing (Bartol and Aspray, 2006), and they change careers or leave the workforce at much higher rates than women in any other career path (Glass et al., 2013). Most researchers see a causal relationship between women’s low participation in computer science education and their low rates of employment in tech: fewer women study computer science, so fewer women find and keep computer science jobs. These studies employ the metaphor of a “leaky pipeline” (Camp, 1997) and suggest that recruiting girls to computer science earlier in their education is the key to diversifying the IT workforce. More recent analyses, however, highlight the many different career paths that lead to IT work, arguing that a focus on the pipeline unduly ignores these alternate paths. Both perspectives agree that the lack of women in IT is a problem both for women and for IT as a field; the following sections summarize the two views.

2.1.1 The Leaky Pipeline

In the pipeline view, women are underrepresented in technical fields because they are neither encouraged to enter them nor given the support they need to remain. Studies investigating the leaky
pipeline typically explore why girls never develop a serious interest in computer science (Barker et al., 2006), why female computer science majors frequently change departments (Katz et al., 2006), or specific techniques to improve female student retention (for instance, see the large literature on pair programming, e.g., Werner et al., 2005; Porter et al., 2013).

Gendered patterns in computer use appear well before high school: middle school boys are more likely to use computers for gaming, while girls use computers primarily to communicate (Barker and Aspray, 2006). Increased exposure is correlated with greater confidence and interest in computers, so boys, with more varied computer experience, typically have much higher confidence in their own skills (Frantom et al., 2002). Both gaps, in experience and in confidence, only widen as children get older (Fitzpatrick and Hardman, 2000). These patterns have been documented since home computers were fairly uncommon (Jones and Clarke, 1995), but to my knowledge have not been investigated since the advent of ubiquitous mobile computing.

Formal computing education is also predominantly male, with fewer women than men studying information technology even as other STEM fields move toward gender parity. In 2004, just 16% of high schoolers who took the Advanced Placement (AP) computer science exam were female; Physics B, the next-most disparate AP exam, had more than twice as many female test-takers at 34% (Barker and Aspray, 2006). In a national study of computer science departments, Cohoon (2006) found that women made up 24% of undergraduate computer science majors, but comprised 32% of the computer science students who switched to another major. Programs with higher female enrollment saw less-gendered attrition rates, corresponding with higher overall graduation rates and a more collaborative culture seen in departments that actively recruit and mentor female students (Margolis and Fisher, 2002).

2.1.2 Problems with the Pipeline Metaphor

Unlike work on IT education, research on women in IT careers often rejects the notion of a pipeline and highlights instead the many possible paths to a career in technology. Bartol and Aspray (2006) argue that the distinction between education and career implicit in the pipeline metaphor is rarely valid for knowledge workers, and note that jobs in IT are being created and filled much faster than traditional students are earning IT degrees. Many workers are entering IT from other pathways rather than from a computer science degree program. Women in particular are more likely to transition into tech from another field, whether by taking on more technical tasks within an existing role (Von Hellens et al., 2001), by returning to school after some time in another career (Jesse, 2006), or by receiving vocational tech training (Chapple, 2006).
2.2 Narrative Data Visualization

The most memorable data visualizations do not simply present data; they tell stories. Most iconically, Charles Minard’s famous map, pictured in Figure 1, evocatively depicts Napoleon’s Russian campaign of 1812 by mapping the army’s journey and its size as 422,000 soldiers set out confidently, just 100,000 reach Moscow, and only a tenth of those make it home through the frigid winter weather. Many modern analysts, designers, journalists also use data to tell their stories. Established news sources like the New York Times and the BBC feature interactive, data-driven stories, as do dedicated data journalism outlets like FiveThirtyEight. Even personal correspondence can contain data stories, as with Giorgia Lupi and Stefanie Posavec’s Dear Data project (Lupi and Posavec, 2016): the two sent each other weekly postcards visualizing an aspect of their lives that week, from the doors they opened in week 24 to the times they said goodbye in week 52. When they shared their project online, so many people connected with their data stories that their website now hosts mailing groups for other would-be data diarists.

Narrative visualizations combine the engagement of storytelling with the authority of data analysis, creating a distinct medium that blends the author’s message with the viewer’s interactions. Not all visualizations either seek or achieve this balance, as Lee et al. (2015) note; many visualizations are analytical tools that deliberately avoid narrative framing. But many visualizations are carefully crafted to illustrate the author’s point. Segel and Heer (2010) identify four narrative structures commonly used to balance narrative and exploration in data stories: the checklist, which lets users explore a labeled storyboard of the interactive story; the interactive slideshow, which follows a tradi-
tional slideshow format but allows users to explore the data found on each slide; the drill-down story, which presents a summary graphic that illustrates the theme and lets users explore the underlying data; and the martini glass, which guides users through a tightly structured narrative before opening up into free exploration.

2.2.1 Visual Narratives as Activism

The combination of compelling story and convincing data makes visual narratives a natural tool for social or policy change. As early as the 1850s, John Snow, one of the fathers of modern epidemiology, used an annotated map to convince London officials to close a cholera-contaminated well (Johnson, 2006). In the same spirit, Michigan Public Radio (2016) published an interactive map of lead levels in 4,000 households in Flint, MI to demonstrate that the problem affected the entire city.

Persuasive narrative visualization can also provide narrative framing to connect personal decisions and attitudes to larger issues. Pandey et al. (2014) presented audiences with graphs or numerical statistics about a range of social issues; among viewers without strong prior opinions, significantly more were convinced by the simple graphics than by the numbers alone. However, Kim et al. (2010) demonstrate that visualizations without context—that is, visualizations that are not part of a narrative—do not show the same persuasive effects. They used graphical displays to encourage users to conserve energy by turning off their computers when not in use. One group saw a display of the time their computers sat idle, with no mention of energy conservation; the other saw an animation of a coral reef that got healthier as they reduced idle time. Although the coral visualization did not directly display their usage data, participants found it far more compelling than the standard idle tracker because it told a story by connecting their actions to environmental change.

With proper framing, simple visualizations can provide this narrative context as well as iconic representations like the coral reef. Zuckerman and Gal-Oz (2014) evaluate the effectiveness of two different step trackers, one that includes a game and one that simply displays the user’s daily steps as a bar chart filling toward their step goal. Their bar chart is visually quite similar to Kim et al.’s ineffective idle time tracker, and yet it was just as effective as the game in motivating participants to walk more. The bar chart in Zuckerman and Gal-Oz’s study represents progress toward the user’s own goals; it represents a simple but compelling narrative that motivates users to act.
3 Designing a Visualization of Gender Diversity in Tech

Interactive narrative visualizations, then, provide an ideal way to present the state of gender diversity (or lack thereof) in tech. Interactive visualizations let viewers explore the data on gender diversity across the tech education pipeline, which allows for deeper engagement than viewing isolated statistics. The narrative thread provides context to motivate that exploration, while also providing an interpretive guide for viewers who may have limited background knowledge. The remainder of the paper outlines the design and development of a web project to provide this guided exploration of the tech education pipeline. My primary goals for this project are to raise awareness of the state of gender diversity in tech, to encourage familiarity with the most-cited data on diversity, and to provide resources for those who are interested in learning more about why diversity matters and what they can do to help.

The conversation about gender in tech is not new. Academic research in the field is well established. By the mid-2000s, even comprehensive reviews of previous work ignored entire bodies of literature that were thought to be settled (Sanders, 2005). Popular media and large tech companies have long identified gender diversity as an area for improvement; the Internet Archive has preserved corporate diversity statements from Google beginning in 2011\(^1\), from Microsoft in 2012\(^2\), and from Apple in 2014\(^3\). While parts of tech have become more diverse following these discussions, the improvements are rather modest. Presenting recent data highlights the surprisingly small effect of the diversity conversation on actual diversity statistics, so that viewers realize diversity is in no way a solved problem.

Similarly, by helping users explore full datasets rather than mentioning isolated statistics, I hope to build familiarity with the data behind this ongoing discussion. Even the most commonly cited datasets contain richer information than just the number of girls who study computer science as high schoolers, or the percent of the tech workforce that is female. Exposure to the breadth of information available can spark new questions: instead of simply asking “How many women work in tech?”, we can ask “Why do more women work in web development than in systems administration?” Asking better questions is essential to finding better answers.

Finally, the visualization page should direct viewers to external resources that will help them explore the broader conversation about diversity in tech. People can engage with a topic in many different ways, and there should be resources for viewers with any level of background knowledge.

Many different kinds of resources are therefore included, such as:

- Source data for the visualizations, so that viewers can explore on their own
- Corporate diversity policies, to see how tech companies have responded to calls for diversity
- Nonprofit and professional organizations, who intervene to introduce women and girls to technology and provide support to keep them there
- Media coverage, to showcase how issues of diversity are addressed and discussed within broader tech culture

I discuss the design for this webpage in the following sections, including its intended audience (§3.1), the questions it should answer (§3.2), the specific design goals for the project (§3.3), and the data selected to address those goals (§3.4).

3.1 Users

For this project, I used a user-centered design approach, beginning by identifying the characteristics and goals of its target audience. With those users in mind, I determined the tasks the final webpage should support—what kinds of questions it needed to answer, how much context it would provide, and what resources it should include for further exploration. These decisions guided the selection of relevant design principles, which in turn shaped the resulting designs.

My project is intended for a general audience, not simply for women’s advocates within technology. Most viewers will probably have an interest in the topic, either as a woman, as someone who cares about technology, or both; but they may not have any exposure to gender diversity statistics within tech. This motivates the narrative thread throughout the page, rather than analytical visualizations presented without comment, both to provide context and to help viewers interpret the data visualizations.

I used two primary personas to guide my design work:

- Gabriella Griffin, 19, undergraduate psychology major
- Laurie Woods, 28, web designer/front-end developer

Together, they include both casual audiences (Gabriella) and those invested in diversity in tech (Laurie). Details for each persona are included in Figure 2.
3.2 Tasks

I do not assume viewers have any prior exposure to diversity statistics or to the tech industry. For users like Gabriella, the primary task the project supports is noticing the gender imbalance at all stages in the tech pipeline. Users like Laurie, who are already aware of the problem, can explore the statistics to see the extent of the problem. The project provides an overview of the data to give this high-level introduction to tech demographics, then presents each stage of the pipeline individually, allowing viewers to explore questions like:

T1: What kinds of technical careers are open to women? What kinds are still relatively closed?
T2: When do women get involved in tech? Is a computer science degree required?
T3: Where does the pipeline leak? Is there a stage when more women seem to drop out?
T4: Does exposing girls to computer science at younger ages lead to more women working in IT?

The project should also answer questions about the importance of gender diversity in tech and about the interventions used to increase women’s participation in IT. Some of this will come from the resources list, some from the narration.
3.3 Design Goals

The webpage's design crucially needs to support exploring these kinds of questions, regardless of technical background or analytical skills. I focused on this need through several specific design goals:

**Overview first, with details on demand:** Adapted from Shneiderman (1996), this mantra of information visualization shaped the narrative structure of the project. Upon loading the webpage, viewers should immediately have an overview of women’s participation along the tech education pipeline, with access to more detailed information about each stage.

**Consistency:** Detailed views of each stage in the pipeline should be presented consistently, to facilitate comparison of similar information across stages.

**Use simple displays:** Data should be presented in familiar graphs wherever possible, so viewers can explore the data without being distracted by the form of the graph.

**Guide interpretations:** Viewers without much background may have difficulty interpreting data, especially after the first few views. Use the narrative structure to guide viewers easily toward points of interest.

3.4 Data Selection

There are many sources of data on women in computing, from case studies of single computer science departments to occupation data at a national level. For the initial stage of this project, I chose to use publicly available datasets for each stage in the tech education pipeline that (a) include nation-wide data for the United States, (b) are cited in both the academic literature and in media reports, and (c) are structured similarly to aid in comparison across time stages. These criteria led me to three data sources, spanning high school education to industry employment.

**The College Board’s AP Computer Science Test Taker Demographics**

The College Board’s Advanced Placement (AP) program offers high school students the opportunity to earn college credit for courses taken in high school by passing standardized exams. Each AP exam covers introductory college-level material within a single subject area. The exams are scored on a 1–5 scale, with scores 3–5 considered passing and eligible for college credit. AP exam data does not include students who are exposed to computing through other means, including the after-school programs that are popular interventions to introduce girls to coding. However, it provides consistent national data on the students who receive a rigorous introduction to computer science while in high school, and it is commonly used as a proxy for computing education before college.
The Annual Taulbee Survey of Diversity in Computing Education

The nonprofit Computing Research Association (CRA) conducts and publishes the Taulbee Survey, an annual report on enrollment in computing programs in higher education. It reports on the number of students and faculty in computer science, computer engineering, and information departments across the United States, and gives demographic breakdowns for each education level. Because this project focuses on the traditional tech pipeline from high school to industry employment, I use the Taulbee data on bachelor’s, master’s, and PhD degrees awarded and exclude data on faculty and postdoctoral positions.

The Bureau of Labor Statistics’ Employment Report by Occupation

The United States Bureau of Labor Statistics posts detailed data by occupation as part of its Current Population Survey, broken down by gender and ethnicity. This includes a fairly granular section of “Computing Occupations”, including specialties like database administration and web development.

Combining these three datasets ensures that the project addresses all four of the tasks listed in section 3.2. Labor statistics alone address task T1, showing which specific occupations have a higher percentage of female employees. Tasks T2, T3, and T4, however, all ask questions about the pipeline itself, and so answering them requires comparison across datasets.

These particular data sources are ideal for this kind of comparison for several reasons. First, they all have a national scope, avoiding the sample size problems of many single-department or regional case studies. Second, they are all regularly cited in existing research on diversity in tech and are publicly available for verification. Finally, they have a similar structure, with breakdowns by gender and by occupational or educational category. This makes them easy to present consistently, while allowing supplementary data to be added in the future to explore facets specific to that stage in the pipeline.

4 Building the Visualization

In this section I turn to the development of the visualization website. In section 4.1 I describe the process of collecting and cleaning the data used; section 4.2 and section 4.3 present the design and testing of the early, low-fidelity designs for the site. The development of the website itself is described in section 4.4, and section 4.5 discusses the results of testing the website with members of its intended audience.
<table>
<thead>
<tr>
<th>Data Source</th>
<th>Years Included</th>
<th>Subset</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>College Board AP Demographics</td>
<td>2010–2016</td>
<td>AP Computer Science Exam</td>
<td>Gender, Exam Score</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Graduate &amp; Undergraduate degrees awarded</td>
<td></td>
</tr>
<tr>
<td>CRA’s Taulbee Survey</td>
<td>2010–2015</td>
<td>Graduate &amp; Undergraduate degrees awarded</td>
<td>Gender, Program</td>
</tr>
<tr>
<td>Detailed Employment (Table 11)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Summary of Data Sources Used

4.1 Data Collection & Cleaning

As discussed in section 3.4, I used AP exam data from the College Board\(^4\), graduation data from the Taulbee Survey\(^5\), and employment data from the U.S. Bureau of Labor Statistics\(^6\) to construct the visualizations. Table 1 summarizes the subset of each dataset used for this project.

Where feasible, I collected all data going back to 2010; the Bureau of Labor Statistics changed their reporting categories in 2011, so for consistency I excluded their 2010 data. Only the College Board had released 2016 data at the time of collection. Because not all groups contain the same years’ data, visualizations including multiple groups use percentage breakdowns by gender, rather than absolute numerical comparisons.

All three data sources are available either as spreadsheets or in PDF tables. The College Board spreadsheets include demographic information for all AP tests, broken out by gender and by exam score, so I extracted the data for the Computer Science exam and discarded the others. The Bureau of Labor Statistics similarly includes all occupations in their spreadsheet, so I extracted the data for all of the “Computer and Mathematical Occupations” as seen in the literature. The Taulbee Survey publishes its data as part of an annual PDF report; because the data is already aggregated (and consequently fairly small), I manually copied the data from their PDFs into a CSV file.

Both the College Board and the Taulbee Survey give the aggregated counts of male and female students for each relevant category, so the only further processing required was to format each row consistently. The Bureau of Labor Statistics, on the other hand, provides a total count of employees for each category, rounded to the nearest thousand, along with the percentage of women employed in each category. They do not provide diversity statistics for categories with fewer than 50,000 total employees, so I excluded these categories from the visualization. For the categories included, I used

\(^4\)AP Demographics available at https://research.collegeboard.org/programs/ap/data

\(^5\)Taulbee Survey available at http://cra.org/resources/taulbee-survey/

the percentages of female employees to calculate an approximate female employee count, to better correspond with the data for educational stages.

4.2 Early Design Sketches

I used low-fidelity whiteboard sketches to design and test early versions of the webpage before creating a code version. In the early designs, shown in Figure 3, I focused on the visual relationship between the overview and the detailed views of each pipeline stage, on page navigation, and on graph types to display data. The top sketch shows disassembled overview of the page layout. The page frame at the top of the sketch uses a top navigation based on the stages of the tech education pipeline, so users interested in a particular stage can jump directly to it. To the left, it uses a pipe segment to visually represent the pipeline, which is divided into sections and color-coded according to the gender ratio of that section. The numbered sections below the pipe model a proposed animation from the overview into a bar graph for one of the detailed views. The right panel shows the spatial relationship between views, with vertical movement from the overview to each detailed view and horizontal movement between stages of the pipeline. This was intended to use the chronological nature of the pipeline to suggest a narrative on its own, connecting one stage of the pipeline to the next in the same way an individual would follow them throughout her career.

However, truly following the flow of a single career would require longitudinal data, which the combination of aggregated datasets cannot provide. Instead, the data supports viewing trends over time, so the bottom sketch explores ways to include time series information in the page navigation. The first panel introduces a drop-down menu to filter the entire display by year, with an option to animate through all available years. The next displays show alternatives for desktop and mobile views: on a large display, the top menu gets a series of colored backgrounds to mimic the color-coding of the overview pipe, with the same year filter as a dropdown. On smaller displays, the menu collapses into a hamburger pullout, and the year filter is present both within that menu and directly under the header, where it can be swiped sideways as needed. The bottom frame shows a color-coded area chart tracking the gender ratio over time.

The smudges in Figure 3 are evidence of my first round of testing, intended to determine whether the time-based navigation would make sense to viewers. Since this was a very preliminary test, I did not use rigorous standards for selecting participants or testing the layout: I asked nearby classmates who had no familiarity with my design goals if they would exchange feedback for a cookie. Two volunteered, so I brought them one at a time to the whiteboard, gave them a one-
Figure 3: Early Design Sketches: page layout (top) and alternate navigation (bottom)
sentence introduction to the purpose of the site, and asked how they would interact with it. As they explained (or “clicked” on the whiteboard), I drew in details or menus, as needed.

Only one of the two found the drop-down without prompting, and she said she was unlikely to use a filter placed that far away from the graphs it applied to. The other participant simply wanted to scroll for more information.

4.3 Refined Design Wireframes

Since neither test participant found the time-based navigation useful, I removed it and simplified the page navigation for the next iteration of the design. Instead of a menu, viewers see a downward arrow indicating the page is scrollable; in this design, scrolling takes users from the overview to the detailed views, as well as from one detailed view to the next.

I also added narrative descriptions to each detailed view, to discuss issues unique to that stage in the pipeline and to highlight data of interest within that stage. This provides the context necessary to understand the data, with both background information to help viewers build a mental model of the overall pipeline and guidance on how to interpret this specific data. I separated time series data and data by group (AP score, academic program, or specialized occupation) into two separate graphs, placed side-by-side, to show both the granular group data and the trends over time without relying on another menu. Figure 4 shows the wireframes produced at the end of this refinement, made with the Pencil Prototyping tool⁷.

The overview visualization of the pipeline, as in the preliminary sketches, is divided into four rectangular sections: high school, college, graduate school, and the workforce. Each section shows the ratio of men to women in that stage of the pipeline. Displaying this information for all stages simultaneously addresses the three longitudinal tasks the website is meant to support. Comparing adjacent segments of the pipeline show where women enter (T2) and exit (T3) the pipeline, while comparing the early education sections to the workforce data lets viewers explore whether early intervention and exposure to computing leads to better employment outcomes for women later on (T4).

The paired time series and subgroup graphs in the detailed views further support these tasks by explicitly showing changes across time, letting viewers connect trends at one stage with changes in subsequent stages a few years later. It also supports more in-depth exploration of the data specific to that stage. The college data includes students in multiple technically oriented degree programs, for instance, to let viewers explore whether women need a computer science degree to pursue careers

⁷http://pencil.evolus.vn/Next.html
Figure 4: Wireframes: overview (top) and high school detail (bottom)
in computing (T2), while the workforce data is presented by specialized occupation to show what kinds of career are most open to women (T1).

I performed another casual test at this point in the process, recruiting two new testers who roughly fit the personas presented in section 3.1: a classmate interested in web development to represent Laurie’s opinion, and an undergraduate communications major to represent Gabriella’s. In addition to verifying that the simpler navigation was easier to understand, I used this test to compare ways of presenting the narrative elements. After explaining how they would interact with a page containing only the graphs and headings, they saw three different versions of the page: the same graphs-only layout, one with introductory text for each section, and one with annotations added to interesting points on the graph. The introductory texts were written on sticky notes and the annotations were on Post-It® flags, so the two test layouts were of similar quality. Both testers preferred the version with introductory text pictured in the final wireframes, claiming the original version needed more explanation but that the annotations distracted from the graphs.

These tests also suggested that the simpler layout made it easier for viewers to perform the comparisons the website should support. While the placeholder graphs used an approximation of the actual data and were not exact, the testers noticed the drop in college women pursuing tech degrees compared to both high school and graduate school (T2 and T3), and they investigated the detailed graphs to find group-specific data (T1). When there were annotations around the detailed graphs, users wanted to lift the Post-It® flags to ensure they saw all the data, even when the flag did not directly obscure the graph. Part of the rationale for using narrative descriptions rather than annotations, then, was to avoid interfering with those basic comparison and exploration tasks while still providing adequate context.

4.4 Website Development

After testing the wireframes, I began constructing the website itself using HTML5/CSS3 for the page layout and the D3.js JavaScript library for the visualizations. The website is available online, with a link to the source code, at https://thekatheri.net/tech-ladies/. The screenshots in Figure 5 show the layouts used in the webpage, from left to right according to their order on the website. The layout is responsive, resizing both the text areas and the visualizations to accommodate smaller screens. This ensures the page is viewable on any device, although at this time only the textual portions are accessible to non-visual devices like screenreaders.

The overview panel, in the top right, contains the pipeline visualization used in the wireframes,
The remainder of the page repeats the basic layout of the narrative frame and detail view.

with a color legend to the right of the pipeline. The pipeline visualization shows the ratio of men to women in each pipeline stage throughout all years in the dataset, providing a broad picture of the continuing lack of gender diversity in tech. It includes a 50% line for reference. The overview is immediately preceded by instructions to scroll for more details and is followed by a downward arrow, so that viewers can examine the overview but also know how to access the details as desired. A navigation bar is always present at the top of the page, so viewers who want to jump directly between states can do so at any time.

The overview is followed by the first of several narrative panels, pictured in the top left of Figure 5. These are framed boxes with one to three short paragraphs presenting relevant background from the academic literature or suggestions to improve gender diversity at a particular stage in the pipeline.

A narrative panel precedes each detailed view, like the high school panel in the bottom right of Figure 5. The detailed views begin with a link to the data source for that stage, include an introductory paragraph summarizing the data and identifying a point of interest, and present the two graphs by year and by category side-by-side (on wide screens) or one after the other (on smaller screens). While only the high school view is pictured, all detailed views currently use the same layout.

At the end of the page, after the detailed view of the workforce data, is a resources list. This
Figure 6: Graph Interactions: gender breakdown on the overview (top), reference line on details by group (bottom left), reference line with percent female on details by year (bottom right)

includes links to the datasets used with information about the subset included, so that others can extract the same data if they choose to; a selection of media articles about diversity in tech; links to several large tech companies’ diversity websites and Equal Employment Opportunity reports; and several nonprofit and professional organizations that support women and girls developing or pursuing an interest in technology.

Each visualization also contains hover interactions as a progressive enhancement to allow desktop and laptop users to explore the data more precisely. Figure 6 shows the interaction for each graph type. In all three cases, the primary goal is to provide a way for users to compare values across graphs that are potentially quite tall or wide; for consistency, all three use a thick black line to mark the position of interest. In the overview, pictured at the top of Figure 6, this line follows the user’s mouse and adjusts both the visual and numerical percentages displayed in the legend to the right. The graphs that show gender by category (degree, pictured bottom left, or AP score or occupation, as appropriate) simply displays a line that follows the user’s mouse up and down as a reference point for the rest of the bars in the graph. The line in each graph by year (bottom right) snaps to the percentage of women in the data for the year under the user’s mouse to display the percentage more precisely.
4.5 Testing the Website

I did two rounds of testing on the website itself: one after coding just the basic layout with placeholder graphs, and one after adding the real graphs, styling the page, and adding the hover interactions. For these later tests, I recruited participants somewhat more carefully and asked more specific questions than when testing the sketches and wireframes; however, all tests were still fairly informal, and none lasted more than about 15 minutes.

Each of these final rounds included four participants, two from each persona. The “Gabriella” participants were all students in majors not related to computing; two had basic programming experience, one in SAS and one in simple Java. Neither had any experience with web design or development. The “Laurie” participants were all graduate students or young professionals in one of the three fields included in the Taulbee Survey (computer science, computer engineering, or information science). All of these testers have experience with both designing and developing websites, one as a user experience professional designing web components, one in freelance web development, and two through extensive related coursework.

In the first test, I showed testers the prototype webpage and explained that I was primarily looking for feedback on the layout, navigation, and narrative. I asked them to think aloud as they explored the page so I could hear if there were places that needed to be clearer. When they stopped, expressed confusion, or tried to interact with the placeholder graphs, I used prompts like “What would you expect to be able to do there?” or “What questions would you ask if you could talk to the person who did that study?” to identify their unmet information needs.

For these tests, the detailed view layout matched the wireframes in Figure 4 rather than the finished layout in Figure 5, so all the narrative was in the introductory paragraph to the left of the graph by year. This meant that in some cases, the text was long enough that the two graphs didn’t line up, leading to comments like “I wish I could see both graphs at the same time.” In other cases, like the view for bachelor’s degrees, the text was short enough to preserve alignment, but it did not provide enough information to create a cohesive narrative. One “Gabriella” participant commented, “This is really interesting, but I still don’t know how it connects. Why is there such a difference between this graph and the next one?”

In both cases, the layout problems directly interfered with the kinds of comparison the webpage is supposed to facilitate. When the graphs within a single group are not visible together, viewers lose the ability to compare group-level information across time, which is essential to tracking the changes that ripple through the pipeline (e.g., in T4). On the other hand, if they see that the
graphs for college and graduate school look different but do not have the contextual information to interpret those differences, the data does not actually provide insights about the way the tech pipeline shapes women’s opportunities. Sharing space with the text also caused readability problems on the category graphs; three of the four participants noted that it was hard to see the short bars on the placeholder graphs scaled to fit below the paragraphs. I resolved both of these problems for the next iteration by moving the introduction to its current location above the graphs, and by separating general background information into the narrative frames in between the detailed visualizations.

The earlier test also did not include the scroll arrow, although it appears in both the wireframes and the finished website. This led one participant to navigate entirely using the menu links, which jump directly between visualization sections. While this is a perfectly valid way to navigate the page, with the addition of the narrative frames it would result in missing a significant portion of the page’s content. Rather than clutter the menu by adding the extra links, I chose to implement the planned scroll arrow and remove the ability to click on the pipeline to jump to a specific stage. After these changes, all participants successfully navigated through the full narrative.

I followed the same procedure to test the full website, this time asking for general feedback and requesting that testers think aloud as they explored the site. Since the graphs were fully implemented at this point, I also asked questions about the data. Because I wanted to test whether the site successfully allowed participants to explore the things they were interested in, I asked questions about places where they paused or commented, rather than follow the same script for all participants. Since most participants were students (either undergraduate or graduate), this often meant asking about the higher education data. These included questions like “What year did women earn the most degrees?” or “Which degree is the closest to gender-balanced?” to test whether the graphs were interpretable, as well as questions like “Why do you think the undergrad and graduate programs are so different?” to determine whether the narrative text was clear. While the probe questions were not scripted, they were closely related to the core user tasks, with “what” and “which” questions encouraging viewers to explore the current data (T1–T3) and “why” questions encouraging them to synthesize that data to offer possible explanations (T4).

All participants answered the probe questions well, although most of them needed the prompt to explore. This suggests that while the current layout allows exploration, it does not do enough to encourage it. Interrupting data views with discrete narrative sections likely discourages the detailed comparisons across groups that tasks like T2 and T3 rely on, even as that narrative supplies the context necessary for T4. With the current layout, viewers made unprompted comparisons based on the overview but not on the detailed statistics, so future iterations should find ways to simultaneously
<table>
<thead>
<tr>
<th>Category</th>
<th>Participant’s Comment</th>
<th>Potential Enhancement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction</td>
<td>I wish I could tell exactly where the purple stops.</td>
<td>Let the pipe view snap to the data value when the user’s mouse nears the boundary</td>
</tr>
<tr>
<td>(Overview)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction</td>
<td>It’s hard to tell what group is more balanced. I can tell what has fewer women total, but the ratio is hard to figure out.</td>
<td>Add a percentage label to the category graph (possibly on hover, to avoid clutter)</td>
</tr>
<tr>
<td>(Detail)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction</td>
<td>Is there a way to filter the degrees by year?</td>
<td>Revive the time-based filtering from the early sketches with simpler controls</td>
</tr>
<tr>
<td>(Detail)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graph Design</td>
<td>Is there a way to see the total number for a specific year, or is it just the percent?</td>
<td>Improve the time series view to show or toggle both the gender ratio and the absolute numbers</td>
</tr>
<tr>
<td>(Detail)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graph Design</td>
<td>This is interesting information, but the displays all feel the same even though high school and the workforce don’t have quite the same problems.</td>
<td>Incorporate supplementary datasets to highlight the unique challenges of each stage in the pipeline</td>
</tr>
<tr>
<td>(Detail)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Test Participant Comments and Future Enhancements

present detailed data from multiple stages in the pipeline.

Viewers’ responses to the prompt questions revealed additional places for future improvement, summarized in Table 2. The reference line on the category graph (bottom left of Figure 6) was surprisingly controversial. Two participants commented that they found it distracting and were unsure of its purpose, while one used it extensively to compare across categories. Without any probe questions to prompt it, this participant lined up the reference with the female computer science degrees (as in Figure 6) and commented, “This makes me really sad. Computer science is huge, but look! There are fewer girls in computer science than there are boys anywhere else.”

Several participants requested more stories, noting that a personal narrative would tie the stages together more cohesively than the background research alone. Relating personal stories also provides a way to focus on individual tasks: profiling a young woman who switched out of a computer science major highlights the low retention rates of women in college tech programs (T3), while a profile of a journalist who transitions into web design highlights a particularly female-friendly tech career (T1), along with one of the many non-traditional ways to begin a career in technology.

Other test participants requested more time-oriented data and a more thorough summary: while all the individual detail views contain time series data, overall trends are never presented together. Additionally, the individual views only show changes in the gender ratio, not in the actual numbers of women (or men) at that stage of the pipeline. Three of the eight testers—one in the first round, two in the second—mentioned that they would like to see a time-based overview, while one of the
final testers suggested animating the existing overview. As these suggestions indicate, providing more data-rich overviews would greatly simplify longitudinal comparisons across the stages of the pipeline. This would lift some of the cognitive load from the viewer, requiring less effort to determine what the data is and allowing viewers to move more quickly into exploring why the data is that way and how it might shape diversity initiatives (T4). All four of these participants expressed strong interest in a timeline that provides this synthesized view, mapping the temporal dimension of the data alongside the dates of tech companies’ diversity policies, significant nonprofit initiatives, and other related milestones.

5 Conclusion

The lack of gender diversity in technology is well established but poorly understood. Many research studies show that men significantly outnumber women at all levels of tech culture and are more confident in their own technical skills, despite a lack of evidence that men are any more skilled than women in these fields. These studies tend to address a single stage of education or career, however, and do not provide a sense of overall progress. In this paper, I described the construction of a resource to connect these disparate data sources on women’s participation in technology. It provides an overview of the traditional tech education-to-career pipeline, along with narrative descriptions that provide commentary and context for that data. It enables viewers to answer basic questions about gender diversity in tech and provides resources for further exploration, from datasets to media coverage to corporate diversity policies.

Testing with members of the target audience showed that the website, in its current state, succeeds in its basic goals—to present disparate data simply and comparably, so that users with no background knowledge understand the basic problem of gender diversity in tech while users with more exposure to the topic can use the data to contextualize the ongoing discussion about gender. The website provides viewers with ample information to explore, presented clearly enough to facilitate that exploration. All final testers were able to correctly answer factual questions about the data and the narrative included in the webpage, and all found something of interest without prompting. Several testers requested the URL of the final resource to explore more at their leisure.

However, the iterative nature of user-centered design means that even while those user tests validated the overall design, they also highlighted many areas for refinement. Consequently, the project will continue to develop, with the inclusion of supplementary data, personal stories, and time-oriented displays to quickly assess whether gender diversity is improving.
References


