# **Maegan Clawges**

mclawges22@gmail.com www.maeganclawges.com



# **EDUCATION**

### **University of North Carolina**

- School of Journalism
- Visual, Interactive Design
- Computer Science

UNC - Chapel Hill Award for the Advancement of Women

### **SKILLS**

- Adobe Creative Suite
   Illustrator, After Effects,
   Premiere, Photoshop, InDesign
- Front-end development
   Javascript, CSS, HTML, D3.js, etc.
- Google web technologies
   Closure, Polymer, App Engine
- Django, Python, PostgreSQL
- Interactive storytelling
   Data visualization, public data
- Digital accessibility
- Familiar with Go Lang
- Familiar with Java, Android

## SIDE PROJECTS

- America Heard project
   Branding, web dev, data visualization
   A film series by independent journalists depicting life in the 435 congressional districts in the United States.
- Guest speaker Girls Who Code
- ONA Student Newsroom mentor
- Student hackathon advisor
- Featured in "Careers With Code"

### **EXPERIENCE**

#### Google

### YouTube Art Department

An inter-disciplinary team focused on brand identity and YouTube's cross-platform UX design system.

### **UX Engineer**

Sept. 2015 - present

- Create a robust visual design language for YouTube products, as well as the design tools and technical infrastructure to support it.
- Web design / development for Motion Stills and Uptime launches.
- Build design tools to adjust animations directly in Android apps.

#### San Francisco Chronicle Interactive Desk

A small group of designers and developers creating digital experiences for long-form stories and investigative data projects.

#### **Data Visualization Intern**

June - Sept. 2015

- Build web experiences to enhance digital versions of A1 stories.
- Cleaned and analyzed large datasets. Designed databases for high-quality, high performance digital projects.

# Google

## Big Picture Team

A research team that focuses on innovative ways to make large and/or unique sets of data visually accessible.

### **Software Engineering Intern**

May - Aug. 2014

• Designed and built prototypes for a new Responses experience in Google Forms. Focused on improving text visualization.

#### **Pearl Hacks**

**UNC - Chapel Hill** 

A hackathon for high school / college women in tech. Focus on mentorship, education and building inclusive community.

#### **Founder and Director**

Nov. 2013 - July 2015

- Coordinated all logistics for the 36-hour event, including workshop schedule, food and transportation for 500 people.
- Developed website, web app, and all branding materials, managed social media, and worked with 30 corporate sponsors.

#### **Microsoft**

**Windows User Experience** 

**Explore Intern** 

May - Aug. 2013

• Designed and built a prototype for the next Windows OS.