

# AREETA WONG

areetaw@gmail.com | (415) 378-1662  
linkedin.com/in/areetaw | github.com/areetaw | areetawong.com

## EDUCATION

**University of California, Irvine** — *B.S. in Computer Science*

**Expected Graduation Date: June 2022**

- Relevant coursework: Python Programming and Libraries (Fall) and Intermediate Programming (Winter)
- Activities: Intern for Vice President of Internal Affairs at Management Information Student Society (Fall), Intern for Hack's Logistics Team, and Member in Women in Information and Computer Sciences

## EXPERIENCE

**Google, Computer Science Summer Institute (CSSI) Scholar** — *Mountain View, CA*

**July 2018 - August 2018**

- 1 of 29 students selected from 2,000+ applicants to attend Google's intensive programming institute
- Gained technical proficiency in HTML/CSS, JavaScript, Python/Jinja, Git, and Google AppEngine and learned soft skills through presentations on personal branding, resume building, and mock interviews from Google's engineers
- Designed and developed the back-end of Dream Destination, a travel application that allows users to use their personal preferences to match them with a dream vacation spot through Python, AppEngine, and Yelp Fusion API

**Kode with Klossy, Camp Scholar** — *Zynga HQ, San Francisco, CA*

**June 2018**

- 1 of 15 students picked to receive a full Level 2 scholarship from over hundreds of applicants and learn software engineering principles through Learn.co labs and partner-programming projects
- Built MapsVR, a web application to help people navigate their way to a chosen location within a building from 360-images, using A-Frame, JavaScript, and HTML/CSS

**Girls Who Code Summer Immersion Program, Student** — *Twitter HQ, San Francisco, CA*

**June 2016 - August 2016**

- 1 of 20 students chosen from a pool of 5,000+ applicants to participate in Twitter's Girls Who Code cohort for a 7-week program to learn fundamentals of computer science which acts as an introductory college course of CS
- Immersed in 300+ hours of intensive instruction in Scratch, Python, Arduino C, and HTML/CSS with mentorship and exposure to top female engineers and entrepreneurs
- Created The Human Race, a runner-type game to increase awareness for racial privilege and demonstrate that some have less opportunity due to uncontrollable circumstances, through HTML, CSS, and JavaScript

## LEADERSHIP

**Hack+, Director of Event Management** — *Fremont, CA*

**July 2017 - Present**

- Assist 50+ student organizations with their own startups, nonprofits, and events: reaching 50,000+ students
- Onboard 600+ students through mentorships focused on budgeting, logistics coordination, corporate sponsorships allocation, and social media marketing to help them run a successful event

**Girls Who Code Foster City, Club President & Teaching Assistant** — *Foster City, CA*

**August 2017 - April 2018**

- Managed and increased club registration by 150% by outreaching to surrounding schools
- Guided 30 students through the principles of computer science and coordinated class with 2 instructors
- Produced monthly newsletters containing relevant computer science opportunities for 300+ subscribers
- Published an article with 28,000+ views dedicated to providing computer science-related resources

**Superposition Hackathon, Founder and Lead Organizer** — *San Francisco, CA*

**October 2016 - June 2018**

- Led a team of 16 students to host Northern California's largest all-female hackathon
- Raised \$20,000 in sponsorships (450% increase from 2017) from companies like Facebook, Salesforce, and Roche
- Received over 400 applications (166% increase from 2017) by running a marketing campaign across the Bay Area
- Won the KQED Youth Media Challenge which awards and features young activists at their Silicon Valley office

## SKILLS

**Technical:** Python, Java, HTML/CSS, A-Frame, JavaScript, Scratch

**Non-technical:** Leadership, Communication, Event Planning, Community Outreach, Time Management, Teaching

## AWARDS

**San Francisco Bay Area Affiliate Honorable Mention, NCWIT Award for Aspirations in Computing**

**February 2018**

- Top scorer in the nation for the leadership component

**10 Girlboss Women in Tech, The Huffington Post**

**October 2017**

- Selected out of 500+ interviews as one of the 10 voices to gain recognition for interview and advice