SUZY SUJUNG LEE

www.sujunglee.com • (224) 714-8713 • sujunglee2020@u.northwestern.edu • San Francisco CA

EDUCATION

Northwestern University, Evanston IL

Bachelor's Degree in Computer Science, GPA 3.8/4.0, Graduating June 2020

WORK EXPERIENCE

YouTube, San Bruno CA

Incoming Software Engineer, Aug 2020

Google, Kirkland WA

Software Engineering Intern, Sep 2019 ~ Dec 2019

• Developing internal geospatial visualizations of Google Duo data on the Communications & Photos team

Twitter, San Francisco CA

Associate Product Management Intern, Jun 2019 ~ Aug 2019

• Shipping language translation features for all Twitter clients on the Clients & International team

Northwestern University, Evanston IL

Teaching Assistant, Jan 2019 ~ Jun 2019

• Led weekly tutorials and graded assignments for 100+ undergraduate students in CS 110 (Intro to Python)

Knight Lab, Evanston IL

Teaching Assistant, Jan 2019 ~ Jun 2019

Led development of location based augmented reality game about global warming in Unity & Vuforia Engine

Feinberg School of Medicine, Chicago IL

Web Developer, Jan 2018 ~ Aug 2018

• Developed websites and data visualizations of genomic data in React.js and D3.js for 20 hours a week

LEADERSHIP & EXTRACURRICULAR

Women in Computing, Evanston IL

President, Jul 2017 ~ Present

• Organized WiC's first technical interview prep events & oversaw sending WiC members to Grace Hopper

Delta Lab. Evanston IL

Undergraduate Researcher, Mar 2018 ~ Jun 2019

- Conducted interdisciplinary, self-directed HCI research advised by Dr. Haoqi Zhang and Dr. Nell O'Rourke
- Gained experience w/ agile methodologies by running user studies to iteratively prototype new technology

AWARDS

First Place at Build Her Hackathon 2018, Apr 2018

- Won first place at Illinois-wide MLH hackathon w/ ChemFam, a React.js app that gamifies the periodic table
- Illustrated 118 unique cartoon characters to represent elements in the periodic table using Adobe Photoshop

SKILLS & RELEVANT COURSEWORK

- Languages: Python, Javascript (React.js, D3.js, jQuery), C#, SQL, C++, C, HTML/CSS
- Skills: Web dev, game dev (Unity), human computer interaction research, UI/UX design, agile, relational databases, augmented/virtual reality, Adobe suite
- Coursework: Data structures and algorithms, computer systems, machine learning, data management