ESTHER Y. SHIN

(213) 999-1940 • esthershiin@berkeley.edu • linkedin.com/in/esther-yj-shin • esthershin.me

EDUCATION

University of California, Berkeley

August 2018 - May 2022 (Expected)

- Bachelor of Science, Electrical Engineering and Computer Science
- Berkeley Certificate in Design Innovation

Awards/Honors: The Gates Scholarship; AALA Award; PVSA Gold; Disney Be Inspired Grant

Relevant Coursework: Data Structures, Algorithms, Machine Structures, Structure and Interpretation of Computer Programs, Designing Information Devices and Systems, iOS Development, Web Design, Prototyping and Fabrication, Design Methodology

PROJECTS

InTune May 2020

 Created an iOS application where two Spotify users can get a compatibility score based on their listening history with future functionality to generate a joint playlist for users

BearTracks (HackDavis 2020)

January 2020

December 2019

- Developed a web platform that helps students plan their academic careers and sort major requirements and prerequisites
- Used HTML, CSS, and Javascript to create website; used Neo4J, web scraping, and graph theory to gather and organize data

Gitlet

Engineered a version-control system that mimics fundamental features of Git in Java utilizing a tree and graph structure
Enigma Machine
October 2019

Developed an enigma simulator in Java that takes in descriptions of input configurations and messages to encode or decode
Yelp Map
February 2019

- Utilized Yelp academic dataset to construct an interactive map of restaurant ratings in Python
- Created a visualization of segmented regions of Berkeley built from a Voronoi diagram using machine learning

EXPERIENCE

AXS | Los Angeles, CA

Summer 2020 (Cancelled due to COVID-19)

Software Engineer Intern

Convergent | Berkeley, CA

January 2020 - Present

Build Team Software Engineer

- Developing PillaRx, a marketable mobile app which helps users find insurance-based drug alternatives in React Native
- Working with Board Team to organize remote recruitment for Fall 2020 as a recruitment intern

Berkeley AI Research Lab | Berkeley, CA

January 2020 - May 2020

Student Assistant

• Assist UC Berkeley EECS faculty, graduate students, and postdoctoral researchers with logistics in BAIR lab

Solid Creact | Los Angeles, CA

June 2019 - July 2019

Project Management Intern

- Coordinated the 2019 K-Food fair for over 200 exporters and buyers at DTLA Intercontinental Hotel
- Managed event registration and networking sessions; Formalized product marketing strategies focusing on digital media

UCLA Summer Research | Los Angeles, CA

June 2017 - July 2017

Research Intern

• Analyzed Aberrant Splicing in relation to different types of cancers and other diseases in Dr. Yi Xing's lab

LEADERSHIP

Society of Women Engineers | Berkeley, CA

August 2019 - Present

Webmaster | Public Relations Chair

- Manage UC Berkeley SWE section website and Piazza page
- Launched email newsletters; Designed event covers and promotional stickers
- Led a PR committee of 4 mentees with bi-weekly meetings, socials, and Adobe Illustrator workshops

UC Berkeley EECS Department | Berkeley, CA

January 2019 - December 2019

Undergraduate Lab Assistant

- Assisted Berkeley undergraduate and graduate students with lab assignments for CS10: Beauty and Joy of Computing
- Teach topics of abstraction, recursion, algorithmic complexity, concurrency, and social implications of computing in Python

SKILLS

Programming Languages: Java, Python, C, HTML, CSS, JavaScript, Swift, SQL, Scheme **Technical:** Git, Linux, Firebase, Bootstrap, Testing/Debugging, Adobe Illustrator/Photoshop/XD, Figma