ESTHER SHIN

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

EDUCATION

University of California, Berkeley

Aug 2018 - May 2022

• Bachelor of Science, Electrical Engineering and Computer Science

GPA: 3.7/4.0

• Berkeley Certificate in Design Innovation

Awards/Honors: Gates Scholar; Meta ABCS Scholar; Rewriting the Code Member

Relevant Coursework: Algorithms, Data Structures, Computer Security, Databases, Artificial Intelligence, Machine Structures, User Interface, Cloud Computing and SaaS, Full Stack Web Development, iOS Development, Discrete Mathematics and Probability Theory, Information Systems, Industrial Design and Human Factors, Creative Programming and Electronics, Prototyping and Fabrication, 3D Modeling

EXPERIENCE

Splunk | San Francisco, CA

Sept 2022 - Present

Software Engineer

- Developing a REST API schema service for a centralized test reporting tool built on Kubernetes, RDS, Cassandra
- Automated service cleanups with Python script and scheduled GitLab pipeline
- Set up monitoring systems and escalation policies for uptime, latency, and health of internal QA services

Splunk | Remote May 2021 - Sept 2021

Software Engineer in Test Intern

- Created a searchable test report dashboard based on ingested Jenkins build data with drill down features
- Built GitLab CI pipelines to build, deploy, and monitor automated tests for product support applications

PROJECTS

Dino-soar May 2022

Created a web game that uses machine learning and p5.js for motion-based controls and customization
RookieDB

- Developed a database system with support for B+ tree indices, efficient join algorithms, query optimization, multi-granularity locking, and database recovery
- Implemented in Java with unit testing for up to 90% code coverage

InTune May 2020

- Worked in a team of 3 to build an iOS app that creates musical compatibility scores for 2 Spotify users
- Utilized Spotify SDK and Cloud Firestore to set up application, with support for networking and persistency

BearTrack (HackDavis 2020)

Ian 2020

- Programmed a course planner tool in HTML, CSS, and JavaScript with interactive search and graph diagram features, including sorting by major and prerequisites
- Used Python and Neo4j to web scrape and organize data for 150 majors from university webpages

LEADERSHIP

Society of Women Engineers | Berkeley, CA

Aug 2019 - May 2022

Webmaster

- Managed the UC Berkeley SWE section community forum and website, used by up to 150 monthly users
- Led a committee of 3 mentees with bi-weekly meetings, socials, and technical development workshops

UC Berkeley EECS Department | Berkeley, CA

Jan 2019 - Dec 2019

Undergraduate Lab Assistant

• Instructed roughly 35 students over 19 weekly labs on abstraction, recursion, time complexity, and concurrency

SKILLS

Programming Languages: Python, Go, Java, C, HTML, CSS, JavaScript, YAML, Bash, Swift, Scheme, RISC-V, SQL, SPL **Technical:** Git, Agile, CI/CD, Spark, Kubernetes, Docker, Firebase, Bootstrap, Arduino, Fusion360, Figma