Jennifer Lai

Email: jenniferlai43@gmail.com LinkedIn: https://www.linkedin.com/in/jennifernlai/

Phone: (408) 479-0242 Personal Site: http://jenniferlai43.github.io

Github: https://github.com/jenniferlai43

EDUCATION

University of California, Santa Barbara

Sep 2017 - Mar 2021

B.S. Computer Science, GPA: 3.94

UCSB Regents & Chancellor's Scholars Association & College of Engineering Honors

LANGUAGES/TECHNOLOGIES/TOOLS

- Python, C++, Java, HTML, CSS, Closure, JavaScript, Node.js, React.js, Ruby on Rails
- Firebase Realtime Database, Heroku, MongoDB, PostgreSQL, Docker
- UNIX, Photoshop

EXPERIENCE

Facebook, Software Engineering Intern

Sep 2020 - Dec 2020

- Designed and implemented hypercube structure to unify data across different platforms
- Created dashboard to visualize and track data exposed per query
- Technologies: C++, Python, SQL

Google SVL, Software Engineering Intern on Spanner Infrastructure Team

Jun 2020 - Sep 2020

- Reduced CPU cost of a class of Spanner Paxos writes by ~15-20% by batching RPCs together
- o Enhanced Spanner LSM compaction verification by examining all versions of data
- Technologies: C++

Google NYC, Engineering Practicum Intern on Funding Choices Team

Jun 2019 - Sep 2019

- Implemented and tested full-stack feature that provides bulk management tools for a Google Ads publisher product
- Built feature that allows publishers to upload hundreds of domain settings via a single CSV upload
- Technologies: Java, JavaScript, Closure/CSS (templating + style language), Spanner (database)

PROJECTS

Boe's Beautiful Books, https://github.com/scalableinternetservices/RoyalTundraWolfpack Nov 2019 – Dec 2019

- o Built and load tested scalable web application for online book discussion club that handles up to 512 users/sec
- o Implemented incremental optimizations (caching, pagination) to fix bottlenecks and improve performance
- Technologies: AWS, Docker, HTML, Javascript, PostgreSQL, Ruby on Rails, Tsung

Benmo, https://github.com/jenniferlai43/cs171finalproj/

May 2019

- Developed P2P decentralized money exchange system built on top of private blockchain
- o Implemented Paxos to ensure asynchronous replication and achieve consensus on transactions
- Technologies: Python
- Additional Projects on Github / Personal Site

LEADERSHIP

SB Hacks Organizing Team, Co-Director & Lead Developer, https://www.sbhacks.com

Feb 2018 – Mar 2020

- Raised \$45,000+ in sponsorships and led 8-person team to organize 350-person UCSB annual hackathon
- Created landing page, hacker dashboard, and additional user features for SB Hacks website
- Created React app to optimize application review process and built additional internal team tools
- Technologies: AWS, Cloudflare, JavaScript, Node.js, PostgreSQL, React, Redux, SASS, Sendgrid, Webpack

Coders SB, General Representative

Nov 2018 - Mar 2021

- Hosted and led technical workshops
 - i.e. Intro to Web Development (HTML, CSS, JavaScript, GitHub Pages)
- Organized company talks and tours for undergrad CS students at tech companies such as Google, Microsoft, Workday, Ridgeline, Appfolio, Procore, Invoca, etc.