Xiaojie Li

631-568-1379 | aaronli3@bu.edu | xiaojieli.netlify.app | github.com/aaronli39 | linkedin.com/in/aaronli39

EDUCATION

Boston University

Boston, MA

Sept 2019 - May 2023

Bachelor of Arts in Computer Science
• 3.41 / 4.00 GPA

• Dean's List Spring 2020 - Spring 2021

TECHNICAL SKILLS

Languages: Javascript, Java, Python, C, HTML/CSS

Frameworks/Web Development: React, Express, Firebase, AWS, Flask, MongoDB, Material-UI

Developer Tools: Git, Linux, Heroku, Figma, VS Code

EXPERIENCE

Google May. 2022 - Aug. 2022

Software Engineer Intern

Mountain View, CA

- Revamped UI and logic for a frontend detail panel view of Android runs that impacts over 600 engineers
- Fixed 4 bugs UI bugs along with 4 feature requests by other engineers
- Migrated three frequently used components from PolymerJS to Lit Element to decrease technical team debt
- Leveraged team-specific test frameworks to validate UI changes and account for edge cases

Amazon Jun. 2021 - Aug. 2021

SDE Intern

Sunnyvale, CA

- Creating an internal facing fullstack app with a React/Redux frontend and AWS Lambda/DynamoDB backend
- Triggered periodic Lambdas using Cloudwatch events to expire and activate announcements in DynamoDb
- Implemented several Lambda handlers to authenticate, create, and fetch information from DynamoDB
- Utilized API Gateways to expose Lambda functions where necessary
- Developing an intuitive React UI with multiple views, forms, form validation, and data fetching with Axios

Hack4Impact (club)

Sep. 2020 - Present

 $Team\ Lead$

Boston, MA

- Utilizing React, Firebase, and other web technologies to develop full-stack solutions for local non-profit clients. Projects change each academic year.
- Communicating with clients and creating dynamic development timelines while managing a team of 8 devs
- Efficiently delegating tasks to my team and come up with solutions to blockers

Projects

Fullstack Non-profit Web App (team project) | React, NextJS, Javascript, Firebase, Git

- Developed UI for the website by creating the navbar and formatted pages with Material-UI components to create responsive pages
- Connected frontend to a serverless backend on Firebase to store, retrieve, and update user information, as well as other data such as images, and other user information
- Created the logic for managing user favorites on recipes, skills, and tips, as well as fetching those favorites from Firestore/Real-time database and displaying them

Educational Platform | Python, Flask, MongoDB, Javascript, Bootstrap

- Developed a full-stack web application aimed at simplifying the educational experience for teachers and students, and allow easy adminstrative management
- Utilized Flask to serve a REST API with MongoDB backend
- Used Jinja templating language to dynamically render data fetched from REST API

Custom bash shell | C, Git

- Developed a Bash shell program in C utilizing low level system calls
- Utilized fork and pipe system calls to facilitate inter-process communication and support commands with multiple bidirectional pipes