Huy Tran

408-594-8987 | huytran@berkeley.edu | linkedin.com/in/huytt621 | github.com/huytt621

Technical Skills

Languages: Java, C, Python, JavaScript, TypeScript, HTML/CSS, SQL, GraphQL

Frameworks/Libraries: React, Node.js, Express.js, Tailwind CSS, Spring, Project Reactor, FastAPI **Developer Tools**: Git, GitHub, BitBucket, Jira, Confluence, Docker, Amazon Web Services, DynamoDB

Education

University of California, Berkeley

Berkeley, CA

Bachelor of Arts, Double Major in Computer Science and Data Science (GPA: 4.00)

Expected May 2024

Relevant Courses: Data Structures, Computer Architecture, Discrete Math, Efficient Algorithms, Database Systems, Software Engineering, Principles and Techniques of Data Science, Probability for Data Science

Experience

Reader Berkeley, CA

UC Berkeley EECS Department

August 2022 - Present

- Provide academic support for over 600 students in UC Berkeley's upper division Efficient Algorithms course
- Collaborate with teaching assistants to provide students with accurate grades for assignments and exams
- Guide students through classic algorithms and techniques by answering over 50 tickets during Office Hours
- Enhance clarity of coding assignments by debugging Jupyter Notebooks on algorithm implementations

Full Stack Software Engineer

Mountain View, CA

Atlassian

May 2022 – August 2022

- Leveraged reactive architecture to create a responsive and scalable notifications microservice for Confluence
- Decoupled email settings from Monolith by designing a new REST API with Spring and Project Reactor
- Reduced latency of gueries by 20% by optimizing the DynamoDB schema for common access patterns
- Modernized the email settings page by creating React components that follow the Atlassian Design System
- Integrated the notifications service with the frontend page by developing a GraphQL API with Apollo Client
- Maintained 100% test coverage by consistently writing unit and integration tests for each new feature

Projects

Upsilon Pi Epsilon Internal API | Python, FastAPI, MySQL

Private Repository

- Pioneered creation of a new API that facilitates access of UPE member data for usage in internal projects
- · Increased throughput of data requests by creating asynchronous REST endpoints with FastAPI
- Migrated spreadsheet data to a MariaDB database to allow for OLAP to analyze member demographics
- Streamlined development by creating a CI/CD pipeline using GitHub Actions

Upsilon Pi Epsilon Website | *React, Tailwind CSS, Gatsby.js*

Private Repository

- Overhauled the official website for UC Berkeley's CS Honor Society (UPE) with Gatsby.js and Tailwind CSS
- Improved UX for scheduling professional services by redesigning the scheduler to be more clear and intuitive
- Revamped "Big-Little" Family Tree by dynamically querying from internal API and improving the UI with D3.js
- Enchanced mobile-user experience by redesigning pages to reflect responsive web design principles

<u>t.ly/uyu_</u>

- Created a lightweight version control system with standard Git features (e.g. commit, checkout, merge)
- Improved traversal through commit objects by structuring the commit history as a directed acyclic graph
- Optimized detection of repository changes by integrating the SHA-1 hash function to encode file contents
- Validated correctness of the project by performing Test-Driven Development with unit tests

Activities

Officer of Software Development

Berkeley, CA

Upsilon Pi Epsilon, Nu Chapter

August 2022 - Present

- Lead committee of over 15 members through the development of internal software projects
- Consult with executive team biweekly to decide on changes for current projects and conceptualize new ideas
- Introduce beginner developers to common software engineering practices (e.g. Agile, TDD, Code Reviews)