JONAH MULCRONE

Tacoma, Washington | +1 (253) 328-2973 | jonahmulcrone.com | jonahmulcrone@gmail.com

EDUCATION

BA Computer Science, BBA Finance, Minor in Data Science

Pacific Lutheran University (PLU)

September 2019 – May 2024 Tacoma, WA

- Coursework: Databases & Web Programming, Algorithms, Data Structures, Data Mining, Artificial Intelligence, Discrete Structures, Data Science II, Statistical Modeling, Information Systems
- Achievements: Department of Computer Science GPA: 3.6/4.0 | Dean's List: 6 Consecutive Semesters

SKILLS

Technologies: Typescript, Javascript, Java, Python, R, Scikit-Learn, NumPy, Seaborn, HTML, CSS, ReactJS, Angular, Flask, Spring Boot, JWT, Bootstrap, Firebase, Git, Github, Docker, Cypress, JUnit, AWS

WORK EXPERIENCE

Software Development Intern

Pierce County IT

June 2024 – December 2024 Tacoma, WA

- Transitioned CLI applications for geocoding to micro web services to improve scalability and developed JUnit tests to improve overall code coverage (Spring Boot, Spring MVC, Groovy, JUnit, MockMvc).
- Engineered a Groovy script with regex to automate the migration of Protractor E2E tests to Cypress E2E tests, achieving a **65%** conversion rate and modernizing test capabilities (*Angular, Cypress, Groovy*).
- Expanded map tile functionality in the Pierce Application Core Library (PAC) by incorporating support through APIs like OpenLayers and ArcGIS (*Angular, Typescript, Grails*).

Software Development Engineer *OnyxAI*

September 2024 – Present 2025 Renton, WA

- Spearheaded the development of a real-time chatbot service which connects to an AWS Lambda through a multithreaded WebSocket server (*ReactJS*, *Firebase Firestore*, *AWS Lambda*, *WebSocket*).
- Integrated Firebase Auth with Redux to create a user service, reducing redundant Firebase API calls by 90% and streamlining the registration and sign-in process (*Firebase Auth, Redux*).
- Built a UUID-based navigation system for easy access to chat histories, reducing support queries on lost messages by 15%. (*Firebase Auth, React Router DOM*).

RESEARCH

Human Aligned Hazardous Detection Model

Submitted to: Duke University's Responsible AI Symposium

January 2025 – Present 2025 Durham, NC

- Built a modular full-stack application for gathering human-aligned ML training data, gathering over 5,000+ survey results (*React, TypeScript, Bootstrap, Express, MongoDB*).
- Engineered real-time gaze tracking system to collect precise user attention data while viewing driving footage (WebGazer.js, React Hooks).
- Implemented secure authentication and database integration for user management and survey response collection (*JWT*, *MongoDB Atlas*, *BCrypt*).

PROJECTS

Financial Analytics Dashboard | ReactJS, Flask, FlaskSQL-Alchemy, SQL, Typescript, Python, Docker, JWT

- Leveraged **Plaid API** to enable users to connect bank accounts and retrieve relevant data through RESTful API calls, enhancing financial management tool capabilities.
- Constructed SQL-backed ETL pipelines to handle CRUD operations, ingesting transactional data using Flask-SQLAlchemy to power a financial analytics dashboard.
- Developed frontend in **ReactJS** for the analytics service, creating appealing visualizations using **ReCharts** that display financial spending behavior.