Wesley Hu

San Diego | (626) 383-5391 | wesleyhuhuhu@gmail.com LinkedIn | Personal Website: wesleyhuhuhu.github.io/portfolio/

SKILLS

Languages: C/C++, Java, Python (TensorFlow, scikit-learn), C#, HTML/CSS/JavaScript, Node.js, SQL

TechStack: Git, Atlassian, Visual Studio/VSCode, Jenkins, JetBrains, MongoDB, JUnit, Jest-Puppeteer, Webpack

Leadership: President of Programming Club, President of Maker Hub

EXPERIENCE

BAE Systems

January 2024 - Current

San Diego

Associate Software Engineer II

- Engineered an internal tool to enable formatting of proprietary ATLAS code, enabling engineers within and on the field to easily and efficiently debug code in automatic test equipments
- Enabled other engineers to efficiently debug the ATLAS language by implementing a complete GUI of formatting options within an internal proprietary debugger
- Retrofitted and recommissioned old B-1 bomber stations by designing, developing, and testing firmware in conjunction with hardware engineers
- Developed, sustained, and resolved multiple firmware projects to improve the inspection of F-16 avionics
- Collaborated with a multitude of programs and levels of engineers to successfully deploy firmware updates for F-16 customers

XiFin, Inc. January - March 2023

Software Engineer Intern

San Diego

- Identified multiple failures within XiFin product software with Selenium and WebDriver automation
- Utilized Jenkins to automate test cases and creating new parameters to ensure < 5% error rate
- Lowered Jenkins runtime by optimizing Java algorithms and redeveloping deprecated code
- Worked within a team of QA engineers to create a new **REST testing** environment for new automation testing that **avoids jeopardizing memory/data** in the runtime environment after tests
- Enabled additional frontend to backend integration by **creating and updating database access objects** that communicate with an **SOL** server

PROJECTS

Bae-o-meter.com | Ø | HTML, CSS, JavaScript

- Composed a seamless UI by utilizing CSS transitions and have hidden and shown elements
- Created a modern and user-friendly UI/UX in CSS by designing the application in Figma
- Implemented a JavaScript test suite using Jest + Puppeteer for complete unit and E2E testing for 100% coverage, controlled through Github Actions
- Enabled error-free deployment, integration, and maintenance by implementing CI/CD pipelines
- Operated within an agile environment with Scrums, standups, and sprints to enable successful project release

Resume Database | Ø | C#, .NET, MongoDB

- Created a WPF application with C# and .NET to create, read, update, and delete (CRUD) PDFs (resumes)
- Streamlined PDF management by utilizing MongoDB to store the PDFs, improving search performance
- Connected the frontend .NET GUI to the backend database of MongoDB with C#

EDUCATION

University of California, San Diego

San Diego

Bachelor of Science in Computer Engineering

December 2024

Relevant Coursework: Advanced Data Structures, Algorithm Design & Analysis, Software Engineering, Discrete Math, Web Development, Database Systems, Networks, Operating Systems, Computer Architecture