# **Xavier Hollingsworth**

415-697-6790 | xavierelon93@gmail.com | LinkedIn | GitHub | Portfolio | Blog | YouTube

# EXPERIENCE

# Full-Stack Lead Software Engineer

Mar. 2023 – Present San Francisco, CA

Booz Allen Hamilton

- Lead an engineering team of 6 in developing a full-stack application for the intelligence agency community to manage and edit classified records collaboratively, using Angular, Nest JS and PostgreSQL.
- Established coding standards and mentored junior developers, resulting in improved code quality and reduced on-boarding time from 1-2 weeks to a few days via thorough documentation.
- Contribute building and optimizing the PostgreSQL database schema.
- Collaborate with multiple cross-functional teams, and product managers to deliver milestones on time.
- Enhanced the application's architecture by integrating a centralized logging system and utility libraries for data classification, promoting code modularity and maintainability.
- Optimized application performance by designing a modular NGXS store, ensuring efficient state management and a centralized source of truth.

# Lead Front-End / Full-Stack Software Engineer

Apr. 2021 – Mar. 2023

Deloitte

Orlando, FL

- Led front-end development team of 3 engineers building an internal facing Business Automation (BPMN) tool to automate enterprise workflow design, adopted my multiple internal teams.
- Developed key features of a medic bot built atop Wickr, an end-to-end VOIP communication system, that helped the US military transition from antiquated communication systems to modern communication protocols in battlefield zones.

DevOps Engineer

Asurion

Jun. 2020 – Apr. 2021

Orlando, FL

- Led the modernization of cloud infrastructure and CI/CD automation for a business management platform used by uBreakiFix franchises nationwide.
- Migrated Jenkins CI/CD pipelines to AWS CodeBuild and CodePipeline, resulting in faster deployments, increased developer productivity, and significant cost savings through efficient pipelines, containerized environments, and auto-scaling resources.

#### Projects

Full Stack Real-Time AI Chat App | JS/TS, React, Node/Express, Next, Tailwind, Mongo, Postgres, Firebase, Heroku, Vercel, GCP

- Architect & built a full-stack application that allows users to message each other and communicate with different models of ChatGPT.
- Live Demo | GitHub Repo

OMSHUB (Open Source Contributor) | React, Next, TypeScript, Node, FireBase, Jest

Jun. 2024 – Jan. 2025

- OS full-stack contributor to website for rating GATech courses.
- Live Site

# Randomized Optimization Model | Python, scikit-learn, Kaggle

Sep. 2024 - Jan. 2025

- Analyzed optimization algorithms (Random Hill Climbing, Genetic Algorithms, Simulated Annealing) on a Phishing dataset, implementing custom Flip Flop and Four Peaks fitness functions that achieved higher accuracy compared to traditional Neural Network backpropagation.
- GitHub Repo

Custom User Authentication and Authorization Microservice Plug | Node, TypeScript/JS, Express, Mongo, Docker, Jest, Postgres

- Developed a reusable user authentication and authorization service/plugin with full password encryption and 90%+ test coverage using test-driven development and OAuth integration as well as JWT.
- GitHub Repo

# EDUCATION

### Georgia Institute of Technology

Atlanta, GA

Master's of Science, Computer Science, GPA: 4.0

Jan. 2024 - Anticipated May 2027

Oregon State University

Corvallis, Oregon

Bachelor's of Science, Computer Science

Jun. 2017 - Apr. 2020

#### Technical Skills & Certificates

Languages: JavaScript/TypeScript, Python, HTML/CSS

Frameworks/Libraries: React, Node.js, Express, Next.js, FastAPI, Nest.js, TensorFlow, Pytorch, OpenAPI, sklearn, Tailwind Tools/Technologies: Docker, Google Cloud Platform (GCP), AWS, Jenkins, Redis, PostgreSQL, Firebase, MongoDB

Certificates: Google Cloud Associate Engineer