Troy Ballinger

Software Engineer

troyballinger.com linkedin.com/in/troy-ballinger troy@troyballinger.com

SKILLS

Languages: TypeScript / JavaScript ES6+ • Java • C / C++

Tools: MongoDB • GraphQL • Node • React • ElasticSearch • SQL • GCP • Kubernetes / Docker

PROFESSIONAL EXPERIENCE

Full Stack Software Engineer - Replicant Full Stack Software Engineer - Shippabo

Apr 2024 - Present Aug 2021 - Nov 2023

- Built maps capable of displaying hundreds of vessels' real-time locations simultaneously, vessel data was augmented by a ML model for accurate estimations of arrival/departure dates
- Created personalizable widgets + user dashboard on the homepage of the app, recreated login pages and the authentication process for better security and accessibility, revamped user onboarding by adding Stripe and DocuSign integrations, and improved responsiveness of large tables + GraphQL queries through optimistic UI
- Worked with PubSub, message queues, Google Cloud Tasks, and webhooks for 3rd-party data ingestion
- Followed Clean Architecture, spearheaded web accessibility improvements, and wrote lots of documentation
- Sped up and improved reliability of CI automated testing (Jest/Playwright), reduced size of server Docker images, and improved indexing of MongoDB and ElasticSearch
- Regularly released builds to production, migrated production data, reviewed pull requests daily, wrote and estimated tickets, worked across teams to secure user feedback, and hotfixed priority bugs Technologies: GraphQL, TypeScript, MongoDB, React, Node, ElasticSearch, Kubernetes, Docker, GCP

Associate Software Engineer - Gartner

Feb 2021 - Jul 2021

- Created microservices and refactored code for performance + readability in 5+ libraries pushed to production
- Implemented a system to dynamically generate PDFs from given datasets, rated 4.8/5 in customer interviews Technologies: Java, JavaScript, React, Node, Spring, AWS, Jenkins, Docker

Full Stack Software Engineer - Ramagine

May 2019 - Jun 2020

- Launched a collaborative, cloud-based platform that enabled security teams to upload a malicious file and analyze its source code safely in-browser, with version control and source code comment + modification abilities
- Expanded upon open-source NSA software to disassemble malware in a sandboxed cloud environment
- Wrote most of the codebase, actively participated in weekly strategy meetings with company founders, pitched product to cybersecurity companies and investors during DEFCON Technologies: JavaScript, React, Java, MongoDB, Google Cloud, AuthO

EDUCATION

Binghamton University - Thomas J. Watson College of Engineering

Sep 2016 - May 2020

B.S. Computer Science, cum laude

Coursework: Data Structure & Algorithms, Automata Theory, Design & Analysis of Algorithms, Operating Systems I/II, Adv. Object-Oriented Programming, Adv. Computer Architecture, Software Project Management

PROJECTS

Al Car Recognition for Garage Doors - Binghamton University

Sep 2019 - Dec 2019

- Built a server + API, Android app, and Firebase DB, that worked together with OpenALPR and a camera which recognized approaching cars' license plates, allowed the user to remotely open/close the door for unrecognized vehicles, and automatically opened garage door for known vehicles; project ranked 1st in class