

Troy Ballinger

troyballinger97@gmail.com | 518-944-5097 | troyballinger.com | linkedin.com/in/troy-ballinger

PROFESSIONAL EXPERIENCE

Shippabo, Los Angeles, CA

Aug 2021 – Present

Full-Stack Software Engineer

- Developing in TypeScript, MongoDB and React, following an agile workflow

Gartner, Stamford, CT

Feb 2021 – Jul 2021

Associate Software Engineer

- Created microservices for the front-end (Node/React) and back-end (Java/Spring) and improved upon legacy code in 5+ libraries pushed to production, practiced an Agile workflow
- Designed API for dynamically generated data presentations rated 4.8/5 in customer interviews
- Responsible for building and deploying new features to AWS using Jenkins, Kubernetes, Docker, and Maven

Ramagine, Los Angeles, CA

May 2019 – June 2020

Full-Stack Software Engineer

- One of two engineers that launched a collaborative platform for reverse engineering malware samples remotely by modifying opensource NSA code for in-browser, server-side disassembly with scripting and code-commenting capabilities
- Designed and created a microservice architecture using Docker to form a RESTful API in Node and Java
- Utilized MongoDB for user analytics, Auth0 for authentication, built front-end in React, and wrote over 10,000 lines of code
- Pitched product to cybersecurity companies during DEFCON in August 2019, actively guided front-end contractors with React, and actively participated in weekly strategy meetings with company founders

Research Foundation of SUNY, Binghamton University

Apr 2017 - Sep 2017

Research Aide

- Research focused on SQL injection, XSS attacks, and mitigating risk of data breaches within Binghamton's external network
- Created a secure app (PHP / MySQL) for user-made forms, HR department used app to create health forms for new lab hires
- Responsible for standardizing and approving all updates to the Binghamton University website via OmniUpdate

SKILLS

Languages: JavaScript, TypeScript, Java, C, C++, Rust, Prolog, Assembly

Tools: Git, Docker, Jenkins, Google Cloud, AWS, Kubernetes, NGINX, UNIX Shell, Jira

Tech: Node, MongoDB, React, Spring, OAuth, SQL, CSS, HTML

EDUCATION

Binghamton University, Thomas J. Watson College of Engineering

Sep 2016 - May 2020

B.S. Computer Science, *cum laude* 3.5

Relevant 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

AI Car Recognition for Garage Doors, Binghamton University

Sep 2019 – Dec 2019

- Deployed a Node server on Raspberry Pi + Camera that detects approaching vehicles and uses OpenALPR's AI to validate cars against Firebase DB of known vehicles managed in the Android app via API
- Paired API with Android app that gets notifications + pictures of approaching cars; user can approve/deny entry remotely
- Coordinated meetings, wrote the server code, scripted four presentations, and was ranked 1st of 10 teams for project

SEO/Website Revamp, Evident Thermoelectrics

Jun 2015 – Aug 2015

- Launched a dynamic product suggestion tool on company website using JavaScript; secured a sales inquiry referencing tool's recommendation within 24 hours of going live; maintained website code via Joomla!
- Expanded market reach by improving website SEO, shortening load times, and making social accounts on behalf of company

ACTIVITIES & LEADERSHIP

Association of Computing Machinery

Apr 2019 – Present

Upsilon Pi Epsilon, Binghamton University

Feb 2019 – May 2020

CS301: Ethical, Social, & Global Issues in Computing, Binghamton University

Jan 2019 – May 2019

Teaching Assistant

- Graded, corrected grammar/MLA formatting, and fact-checked students' technical research papers weekly
- Presented on technical writing techniques and the implications of current events within the computer science community