

WORK EXPERIENCE

Software Engineer | Motorola Solutions

Mar. 2021 – Present

C#, .NET, Azure DevOps, Powershell, YAML, Docker, Azure Cloud Services

- Developing new features for Motorola's cloud PremierOne CAD software.
- Upgrading Micro Services to function with new standards.
- Product owner for OAuth and session building micro services.
- Resolved issues with and upgraded logging systems for several cloud based micro services.
- Created YAML based Azure pipelines to build and initialize updated Azure cloud storage system.

Software Engineering Intern | Cisco Systems

June 2018 – Aug. 2018

Python, JavaScript, HTML, CSS

- Developed an internal website tool, dubbed Yangle, to automate testing script processes.
- Presented Yangle to a board of vice presidents and project leads.
- Earned first prize and received People's Choice Award in the inaugural Cisco Intern Expo.
- Re-coded old Cisco libraries to function with new standards.

Systems Engineering Intern | Motorola Solutions

May 2016 – Aug. 2016

Microsoft Excel, Proprietary System Design Application

- Designed a cost-efficient communications network for the public safety sector of Montgomery County, Maryland.
- Collected and analyzed data to optimize RF tower antenna coverage and to allow for future network expansions.

PERSONAL PROJECTS

Simplify

Nov. 2021 – Present

React, Express.js, Node.js, MongoDB

- Developing a task tracking web app with statistics dashboards to improve user motivation and productivity.
- Web app being developed with the MERN stack in addition to Less.css and Redux.

Kiwi

Aug. 2020 – Present

Node.js, JavaScript, MongoDB

- Developed a Node.js server app that calculates predictive statistics to assure efficient resource allocation for users.
- Created a robust MongoDB database backend to collect usage data to identify potential improvements.
- Application has a global user base of over 200,000 with a 500% higher user retention rate than all competitors.

Personal Website

June 2018 – Present

JavaScript, jQuery, HTML, CSS

- Developed interactive resume website with JavaScript, jQuery, HTML, and CSS.
- Designed a responsive and interactive UI for both mobile and PC.

Apollo

Nov. 2020 – Dec. 2020

Kotlin, JavaScript, HTML, CSS, Adobe Illustrator

- Designed and developed an Android app gamification of "Go-No-Go" inhibition testing.
- Built a database to store user account info, including reaction timing, success rate, and more.
- Designed and developed a landing page for the app.

University of Maryland CS Systems Bot

Oct. 2020 – Dec. 2020

Node.js, JavaScript

- Developed a Node.js server app to streamline daily operations in the Computer Science department at UMD.
- Built a system to automate basic responsibilities of student employees to facilitate more efficient processing times.
- Developed a supervisor dashboard to log completed employee tasks and employee notifications.

SKILLS

Languages / Tools

React.js, Node.js, JavaScript, Java, C# ★★★★★
Express, MongoDB, SQL, Redux ★★★★★

Workflow

Agile, Scrum, Git
Jira, Azure DevOps

EDUCATION

University of Maryland

B.S. Computer Science (*Dean's List*)

College Park, MD

Dec. 2020