EXPERIENCE

Red Hat - Kubernetes Developer Tools

Toronto, ON

LinkedIn

Software Engineer

September 2020 - Present

• Developing open source tools to help automate CI and CD for containerized projects.

IBM - Codewind

Toronto, ON

Staff Software Developer

July 2018 - September 2020

- o Author of Codewind for VS Code, an open source extension for containerized development.
- Responsible for a wide variety of duties including planning, designing, developing, testing, implementing continuous integration, publishing, writing documentation, and providing support to users.

IBM - WebSphere Developer Tools for Eclipse

Toronto, ON

Software Development Intern

May 2016 - Aug. 2017

- Identified and fixed defects, usability problems, and automated test issues.
- Designed and implemented a continuous integration build system for the OpenLibertyTools.

Personal Projects

- Refer to my GitHub for more examples of my work.
 - <u>shexter</u> and <u>shexter-client</u> Send and receive texts in your command-line using only your local area network. Built with Android (Java), Python.
 - <u>fradio</u> and <u>fradio-client</u> Synchronize your Spotify with your friends' to hear the same music as they do, in real time. Built with Flask (Python), Android (Java), MySQL.
 - <u>slack-explorer</u> Create a live, interactive network graph and other visualizations of your Slack workspace's channels and group messages. Built with TypeScript, Express.js, Mongo.

SKILLS

- Languages: Strong TypeScript/JavaScript, Java. Intermediate Python, C#, Bash, HTML/CSS, SQL.
- Tools: VS Code, Eclipse, git/GitHub, npm, Travis, Jenkins, Express.js, Mocha.js, React.js, JUnit, webpack.
- Runtimes & Platforms: Node.js, Android, Docker, Kubernetes, Unity, Linux, macOS, Windows.
- Paradigms: Full-stack development, REST, open source, agile development, CI/CD, test automation.

EDUCATION

Western University
Bachelor of Science

London, ON

April 2018

- o Honors Specialization in Computer Science, Minor in Software Engineering
- o Together, this specialization and minor are accredited by CSAC as a Software Engineering degree.
- o 3.9 GPA in Computer Science and Math courses
- o Dean's Honor List last three years of study