

Education

Bachelor of Computer Science, 3rd year Sept 2013 – Present
University of Toronto, St. George Campus

Relevant Courses: Software Design, Software Tools and System Programming, Introduction to the Theory of Computation, Computer Organization, Data-Structures and Analysis, The Design of Interactive Computational Media, Introduction to Databases

Technical Skills

Proficient in: Javascript, React, Redux, GoldenLayout, Python, SQL, Enzyme, HTML, CSS, Git
Experience with: Express, PostgreSQL, C, Java, jQuery, Chart.js, Ava, Android, Unity, Jekyll

Employment Experience

StockRender, Toronto May – Sept 2016
Junior Web Developer

- Implemented multi-screen UI and data graphing using GoldenLayout, Chart.js and React.
- Developed and maintained automated tests for regression testing using Ava and Enzyme.
- Practiced Agile and Scrum in 2 week sprints with 5 other developers

Software Development Experience

League of Legends Team Manager Oct 2016 – Present
Users can create and manage their own team of players, post available roles and schedule practice.
Using Express, GraphQL, Sequelize, Material-UI, React, Redux and Webpack.

Personal Website and Blog Nov 2015 – Present
A future place to hold my updated resume and write about interests, discoveries and experiences.
Using HTML, CSS, Material Design Lite and Jekyll.

Medical Triage Management Android App Sept – Dec 2014
Worked in a group of 4 to develop an app to manage hospital patient check-in/check-out and update symptoms. Used Java, XML, SVN and practiced Test-Driven development using JUnit tests.

Extracurricular

- **Member**, Hart House Archery Club Member Sept 2015 – Present
- **Member**, University of Toronto Anime Club's Light Music Club Sept 2014 – Present

Interests

- I often read comics, travel blogs, tech blogs and recipes.
- I enjoy long boarding around the city and exploring new places.
- I've been practicing archery once a week since summer 2015.
- I play guitar, with my favourite genres to play being rock and indie.