

Hongyu Wang

72 Bayswater ave., Richmond Hill, ON, Canada, L4E4E6
647-667-2368 | hongyu.wang@mail.utoronto.ca | github.com/hongyu-wang

Work Experience

- **Amazon** Toronto, ON
Software Engineering Intern *September 2019 - Present*
 - Worked on a feature used by Amazon Associates in Fulfillment
 - Uses React with Java Spring
- **Google** Boulder, CO
Software Engineering Intern *May 2019 - August 2019*
 - Developed an end-to-end tool for visualizing bindings for Guice (Google's dependency injection platform)
 - Visualized dependency graph using d3.js
 - Provided feature to compute unused bindings
 - Allows for a substantial reduction in server start up time and reduced test flakiness
- **Informatica** Toronto, ON
Software Engineering Intern *May 2018 - May 2019*
 - Worked on the Master Data Management product
 - Created UIs with React-Redux and AngularJS with Java Spring
 - Integrated 3rd party library Webswing to facilitate company transition to Java 11
 - Designed an end-to-end automation framework using Puppeteer
 - Experience in an agile work environment

Skills

Experienced: Java, Python, Javascript, Python, ReactJS, NodeJS

Proficient: C/C++, C#, SQL, Angular

Other Tools: Linux, Bash, Batch, Powershell, Git, SVN, Perforce, Latex

Education

- **University of Toronto - St. George Campus** Toronto, ON
Bachelor of Science in Computer Science *Sept. 2015 - April. 2020*
 - 2016, 2017, 2018 Dean's List Award

Projects

- **University of Toronto** Toronto, ON
Lab Programmer *May 2017 - April 2018*
 - Designed a system to create psychology experiments using C#.
 - Used a linked-list to not require global state. This allowed multiple entry points into each trial
 - Implemented procedural generation of trial environments
 - Created a feature which allowed end-users to design trial workflow using reflection
- **StudyCat - Android, NodeJS, Python** github.com/hongyu-wang/StudyCat
Project Course *Sept 2017 - Dec 2017*
 - A multi-platform anti-procrastination application with a desktop, android, and web component
 - Implemented a Node server to handle communication between all applications
 - Wrote an event driven system for app-server communication using DataBus
 - Followed an agile design process