# Jin Rong (Tony) Cao

Email: jtony.cao@mail.utoronto.ca | Linkedin: in/tony-cao19 | GitHub: t-cao19 | Webpage: t-cao19.github.io

## **Summary of Skills**

## Relevant Technologies

Python (Pandas, NumPy) | Java | C/C++ | HTML/CSS | JavaScript (Typescript, JSON, Angular) | Git/GitHub Shell Scripting | SQL (MS SQL, SQLite) | Subversion | LaTeX | KNIME Analytics | Tableau | Figma | Jira

#### Soft Skills

- Effective collaboration and leadership skills to produce successful solutions for stakeholders
- Perfected oral communication skills to produce effective presentations
- Excellent organizational skills including time and project management for efficiency
- Practiced critical thinking and innovative skills for solving complex problems

## Education

## University of Toronto | Honours Bachelor of Science

2018 - 2022

- 3<sup>rd</sup> year Co-op Specialist in Software Engineering and Major in Mathematics; cGPA: 3.92/4.0
- Designated a U of T Scholar (Sept 2018) and named to Dean's List (Nov 2019, Sept 2020)
- Received scholarship values of \$7,500 (Sept 2018) and \$3,000 (Sept 2019)

## **Work Experience**

Data Scientist Co-op | TELUS Communications, Toronto

January 2020 - August 2020

- Joined an agile team of developers focused on data analytics and automation for TELUS Procurement
- Organized and presented in bi-weekly presentations showcasing the team's current and new projects
- Developed a code library in Confluence on fundamentals of programming in Python for beginners
- Created Python scripts to automate financial data reporting

# **Projects**

Doodle Jump

November 2020 – December 2020

• Implemented the game "Doodle Jump" from scratch using MIPS Assembly

#### t-cao19.github.io

September 2020 - Present

- Technologies involved included Angular, TypeScript/JavaScript and HTML/CSS
- Designed and implemented a portfolio webpage using Angular that is adapted for all screen sizes to showcase achievements and accomplishments

## Find Dining Scarborough Web Platform | Winning Project - City of Toronto

June 2020 - August 2020

- Technologies involved included Angular, TypeScript/JavaScript and HTML/CSS
- Selected by the City of Toronto as winning project out of 4 other software engineer student groups
- Worked in a team of 5 as a front-end developer and project coordinator
- Developed a food ordering web platform specific for the Scarborough community to highlight their culinary backgrounds and stories by implementing pages that showcased owner profiles

### Pineapple eCommerce Mobile Application

November – December 2019

- Technologies involved included Java, SQLite and Android Studio
- Worked in a team of four as the project manager (keeping track of deadlines and meetings)
- Developed an Android application written in Java using design principles that simulated an online commercial store using databases to store customers' accounts and purchases

#### **Extracurricular Activities**

Student Mentor | Co-op Student Association – University of Toronto

September 2020 - Present

• Provided mentor support for first-year students entering the Co-Op program or first-time seekers with activities such as resume and interview prep, workplace experience and the Co-Op journey