**Simon Chen** [Github Profile](https://github.com/simonchenwastaken)

simonchen.sc.2002@gmail.com [LinkedIn Profile](https://www.linkedin.com/in/simon-chen-sc/)

**EDUCATION**

**University of Toronto, St. George, HBSc in Computer Science Co-op September 2020 - May 2025**

* **GPA:** 3.84; Computer Science Specialist with Mathematics Minor.

**EXPERIENCE**

**Software Developer Quality Management Intern, Precisely June 2021 – August 2021**

* Created the CI/CD dashboard for the Spectrum Spatial enterprise product by using a **Python** Gitlab workflow to convert Junit, Nunit, and TestNG tests into useable Elasticsearch documents.
* Re

**Software Developer, University of Toronto - Department of Computer Science May 2021 – August 2021**

* Worked on the development team for PythonTA, a static analysis error-checking **Python** library used by thousands of undergraduates to find and fix common programming errors.
* Updated documentation and code to more easily be navigated and understood by other developers and to provide a streamlined user experience.
* Updated the error report page design to improve user friendliness and accessibility.

**PROJECTS & LEADERSHIP**

**Executive Member and Designer, UofT Hacks June 2021 - Present**

* Collaborating with 25+ executive members to host UofT Hacks, one of the largest student-run hackathons in Canada that attracts 300+ participants annually.
* Creating sponsorship packages and website designs as part of the Design team.
* Designing themes friendly to new and experienced hackers alike and ensuring theme consistency.

**Notepool, RU Hacks 2021 Hackathon Project April 2021**

* Worked on team of 4 to create a file-sharing platform in 48 hours using the **MERN stack** (MongoDB, Express, React, Node), **Figma**, and **Google Cloud services** (including Storage and Vision).
* Placed in the **top 25** out of 570+ participants and 140+ submissions.

**Decay, Horror Game Project January 2021**

* Created a horror video game using **C#** and the Unity game engine.
* Managed a development team digitally and maintained a codebase using Unity Collaborate.
* Gained over **200,000+** impressions and 500+ downloads.

**Adventures in Science, University of Toronto Mississauga January 2019 – June 2019**

* Selected as one of 40+ high school students to participate in the 2019 Adventures in Science program.
* Over the course of 5 months, prepared, researched, and conducted a hands-on experiment in a group of 4 members to share with and excite over **50+** elementary school students about science and STEM.

**SKILLS**

**Programming Languages:** Python, C#, HTML, CSS, Javascript, Java

**Frameworks/Libraries:** React, Sass, Node, Flask, AR Core

**Other:** Git, GitHub, Gitlab, Firebase, Unity, Google Cloud Platform, Figma, 110+ WPM Typing Speed

**AWARDS**

**1st place - MLH Pride Hacks 2021:** Won 1st overall and Best Pride Hack out of 186 participants.

**3rd place - MLH Surfs Up Hacks 2021:** Won 3rd overall out of 322 participants and 79 submissions.

**A&S Dean’s List Scholar 2020 – 2021:** Awarded to students with high academic performance, achieving a 3.5+ GPA with 5.0 FCE credits.

**Top 25 - RU Hacks 2021 Hackathon:** Placed top 25 overall out of 577 participants and 143 submissions.