Felix Fong

416-268-0291 | felixfong58@gmail.com | linkedin.com/in/felixfong58 | github.com/fvcci

Enthusiastic Software Engineer with proficiency in leadership, web design, competitive programming, and educating.

EXPERIENCE

Intel Corporation

May 2023 – August 2024

Software Engineer - PEY Intern at Intel

Toronto, ON

- Collaborated in a team of **6** on Quartus Static Timing Analysis (STA) and Synopsis Design Constraints (SDC) for Field Programmable Gate Arrays (FPGA) primarily using C++.
- Proposed and developed a graph propagation algorithm improving user reliability of 11 SDCs by iterating over 21 UML and flow chart diagrams that impacted 6 subsystems.
- Developed SDC unit testing infrastructure, achieving a 0% to 94.7% code coverage improvement.
- Fascilitated in removing **3562** lines of technical debt resulting in improved developer productivity.

<u>Deltahacks</u> November 2022 – Present

Technical Executive

 $Hamilton. \ ON$

- Streamlined hackathon evaluation process by creating a comprehensive review table, enabling efficient grading of 1365 participants by leveraging shaden/ui and prisma ORM.
- Optimized the review page to be **324%** faster than the previous year's by improving database architecture.
- Facilitated event scheduling by developing a robust schedule page that successfully managed 1522 sessions over 3 days, resulting in improved participant experience and smoother event coordination.

McMaster Competitive Programming Club

August 2022 – April 2023

Vice President of Training

Hamilton, ON

- Taught advanced data structures and algorithms in Python in anticipation for the **International Collegiate**Programming Contest (ICPC).
- Hosted an Intel sponsored competition for \$150 in prize money resulting in 35 participants.

McMaster Department of Computing and Software

May 2022 - August 2022

Research Assistant

Hamilton, ON

- Facilitated with implementing the ChaCha20-Poly1305 encryption algorithm using Haskell.
- Improved data analysis capabilities by developing a graphing tool that fits 600 data points to probability
 distributions utilizing scipy and numpy librariesl.

McMaster Start Coding

September 2021 – August 2022

Web Developer

Hamilton, ON

- Enhanced user experience on the McMaster Start Coding website and attracted 119 new users.
- Optimized the ELM based website to reduce Google Lighthouse's Speed Index by 86%.

PROJECTS

Path Finding Sandbox | Typescript, ReactJS, ViteJS, Tailwind

August 2022 – Present

• Developed a graph theory path finding visualization tool to visualize 6 algorithms

TECHNICAL SKILLS

Languages: C/C++, TCL, Perl, Typescript, Javascript, HTML, CSS, Rust, Elm, Python, Java, Haskell, Bash, SQL Libraries and Frameworks: ReactJS, JSX, Tailwind, NextJS, Bootstrap, Java Swing, shadon/ui, Prisma ORM, Axios, NodeJS, ViteJS, MongoDB, Payload CMS

Developer Tools: GitHub, Git, Jira, Perforce, Linux, Apache Maven, Google Cloud

EDUCATION

McMaster University | 3.7 GPA

September 2021 – April 2025

Candidate for Bachelor of Applied Science, Computer Science

Hamilton, ON

ACHIEVEMENTS

McMaster Faculty of Engineering – Engineering Award of Excellence Scholarship (\$3000)

Bur Oak Secondary School – Award of Merit for Grade 12 Data Management

June 2021

Euclid Waterloo Math Contest – Certificate of Distinction (Top 25%)

May 2021