# Raymond Li

work@Raymond.Li - https://Raymond.Li/ github.com/Raymo111 · linkedin.com/in/Raymo111 · instagram.com/Raymo111

#### WORK EXPERIENCE

### Founder and Software Engineer

EdgePrim Inc. · May 2020 - Present

- Led team to develop web solutions for 4 small businesses to start/enhance their online presence
- Completed development of responsive, mobile-optimized websites with advanced SEO
- Set up cloud platforms and provided security features and code sanitization to mitigate DDOS, brute-force, XSS and phishing attacks, eliminating 99% of existing site downtime

### Software Development Intern

Idea Notion Development Inc. - Jul – Aug 2019

- DealerAl team: Engineered an Al chatbot used by 20+ car dealerships across Ontario
- Developed and debugged codebase of async C# and SQL, integrating Microsoft AI (LUIS, Bot Framework) backend with web (Angular and TypeScript) and Facebook Messenger frontends
- Systematically identified and removed 50+ errors in code and databases through project-wide unit testing, then successfully carried-out hotfixes on production databases

# PROJECTS \_\_

## i3lock-color — 600+ stars, 100+ forks, 10,000+ users — C, Linux

- Owner and active maintainer of the world's most popular non-default computer lockscreen
- Integrated upstream code, managed PRs and issues, revamped cross-platform support, setup CI

#### cs135-drtools — 700+ users — Racket

- A suite of code completion and keybinding tools for DrRacket tailored to CS students

#### Goose — 100+ users — Java, Android

- A clicker game for UW students to destress, published on Google Play with multiple 5★ reviews

#### **YouthHax** — 50+ participants — Annual MLH-affiliated hackathon

- Founder and Chief Organizer of the first hackathon in Markham, Ontario
- Trained beginners in CS and Linux through workshops at YouthHax events and other hackathons

#### Other

- kahoot-answer-bot solves and wins Kahoots using Python and Websockets
- selenium-scraper demonstration for automated web scraping using Python and Selenium
- Authored a set of Linux tutorials and maintainer of several notable AUR packages
- Mined 8-character vanity v3 onion domain and mirrored personal website over Tor

# SKILLS

- Languages: Python, Java, C, Racket, Bash, HTML/CSS/JS, LaTeX
- Tools: Git, Jira, CloudFlare, GCP, NextCloud, WordPress, Selenium, Docker, Arch Linux, WSL
- Proven experience with OOP, CI, large codebases, Agile and open-source/professional SDLCs

# EDUCATION

Bachelor's of Computer Science (Co-op) University of Waterloo · Sep 2020 – Present

- 92% average, President's Scholarship of Distinction, President of UW CTF club

Interests: Enjoys skiing, playing chess and violin, and watching The Simpsons