

# Raymond Li

[work@raymond.li](mailto:work@raymond.li) · Markham, ON, Canada · <https://raymond.li/>  
<https://github.com/Raymo111> · <https://linkedin.com/in/Raymo111/>

## Description

- Full-stack software developer
- **Languages:** Java, C/C++, C#, HTML/CSS/JS, Bash
- **Frameworks:** LUIS, QnA maker, MS BotFramework, SQL, Angular+TS, React
- Experienced in open-source and professional SDLCs, OOP, very large codebases
- Able to quickly surmount steep learning curves
- **Helping people with code is my life goal.**

## Work Experience

### Full-stack software development internship

Idea Notion Development Inc · Jul – Aug 2019

- Debugged and added features to AI chatbot
- LUIS, QnA Maker and async C# backend
- Web & FB Messenger frontend with Angular+TS and SQL database
- Project-wide unit testing

### Grader

Kumon Canada · Nov 2016 – Jun 2017

## Open-Source Development

- [i3lock-color](#), the most popular fork of i3lock, a popular lockscreen for Linux
- [An Online Judge in Java Spring](#)
- Issues/PRs to projects like GitHub Desktop and Nextcloud
- Several websites using GH-pages and CloudFlare
- A set of Linux tutorials on [Gist](#)
- Several android/web apps including [Raymocloud](#), a customized fork of the Nextcloud Android app, released on Google Play
- Several packages on the [AUR](#)
- All my open-source work can be found on my [GitHub](#) or [Devpost](#)

## Community Involvement

- Chief organizer at [YouthHax](#), an annual hackathon and the first hackathon in Markham
- Spoke at TEDx about YouthHax
- Gave several programming seminars
- Problem writer on [DMOJ](#)

## Achievements

- [Winner](#) at WinHacks2019
- [Demoed](#) at Hack the North 2019
- Group 3 score on Canadian Computing Contest ([Top 60 in Canada](#))
- University of Waterloo President's Scholarship of Distinction, awarded for 95%+ average

## Education

### Honours Computer Science, Co-op

University of Waterloo · Fall 2020

### IB Diploma, OSSD

Bayview Secondary School · Sep 2016 – Jun 2020

## Interests

- Skiing
- Customizing my Arch Linux install
- Working on my [novel](#)
- Seeing COVID end