

# Leon Dai

☎ (+1) 647-298-0280 | ✉ lldai@edu.uwaterloo.com | 🏠 leondai.dev | 📱 linchuandai

## Skills

---

**Languages** Python, Swift, Java, C++, Javascript, HTML, CSS

**Frameworks & Tools** React, Flask, Bootstrap, Cocoapods, XCode, Android Studio, Git

## Education

---

### University of Waterloo

CANDIDATE FOR B.ASC IN COMPUTER ENGINEERING, HONOURS, CO-OP

- GPA: 83.5%

Waterloo, ON

Expected May 2022

## Experience

---

### ESCRYPT

SECURE SOFTWARE DEVELOPER

- Researched and wrote an implementation documentation on mobile Trusted Execution Environments and its cryptography libraries.
- Refactored the libraries for iOS and Android to make use of their TEEs for private key storage and cryptographic operations.

Waterloo, ON

September 2019 - Present

### Symbility Intersect

MOBILE ENGINEER

- Designed and implemented a scalable protocol system for user entitlements to manage privileges throughout the application.
- Collaborated with Solution Architects and others to perform integration with production servers for User Acceptance Testing.
- Reduced development time on UI pages by creating multiple reusable UIView and UITableView Components.

Toronto, ON

January - May 2019

### HealthIM

SOFTWARE DEVELOPER

- Independently developed and delivered an iOS application for police officers to use during mental health emergency calls.
- Created a view that compiled entered data and created a PDF report that could be printed or sent to hospitals for further processing.

Kitchener, ON

May - August 2018

## Projects

---

### Vokal - Hackthe6ix

JAVASCRIPT, REACT, AWS TRANSCRIBE

- Implemented a speech analyzer with React and AWS Transcriber to provide feedback on the flow and tone of speech.
- Leveraged the Transcriber API with web sockets to provide real time api calls that could transcribe directly from the microphone.

August 2019

### Motorized Wheel Chair

C++, MSP430 LAUNCHPAD

- Programmed a micro-controller to read light sensors and used the internal timer to calculate the speed of the wheel.
- Integrated hardware interrupts with a keypad module to allow for user input to set speed and distance thresholds.
- Designed, printed, and soldered a PCB that connected all the hardware modules such as the keypad, light sensors, and LEDs

May - July 2019

### Spotify Lyrics

PYTHON, FLASK, BEAUTIFULSOUP4

- Implemented a web app with Flask that displays the lyrics to the song that is currently playing on Spotify for an account.
- Utilized BeautifulSoup4 and the Genius Music API to find and scrape a webpage with the lyrics to the song.

March - May 2019