# Chandler Lei

💌 q4lei@edu.uwaterloo.ca 📞 647-974-2196 🞧 github.com/chandlerlei2017 🤻 chandlerlei.dev

#### **PROFILE**

I am an aspiring software engineer with comprehensive experience shipping products from design to deployment

# **EDUCATION**

### **University of Waterloo**

3rd Year Computer Engineering Sep 2017 – present

- Candidate for BASc, cGPA of 3.88 (90.30%)
- Relevant Coursework: Systems Programming + Concurrency, Data Structures and Algorithms, Instrumentation and Prototyping, Embedded **Microprocessor Systems**

#### **SKILLS**

#### Languages

Python, JavaScript, C/C++, Ruby, Java, GraphQL, SQL, HTML, CSS, XML, MATLAB, SAS

### Frameworks/Libraries

React, React Native, Redux, Apollo, Axios, Django, Graphene, Ruby on Rails, Bootstrap, jQuery

### Other

Linux, Git, SVN, PostgreSQL, MySQL, Salesforce, Heroku, Netlify, CircleCI, Postman

## **AWARDS**

# **Big Data Challenge Data Science Award**

Feb 2017

#### **BDC Hackathon Winner**

Mar 2019

# 4 Times UW Term Dean's **Honours List**

1A, 1B, 2A, 2B

#### **WORK EXPERIENCE**

#### **Secret Mission Software**

Software Developer: React, React Native, Redux, Django, Graphene, Apollo Sep 2019 - present | Toronto, ON

- Introduced Graphene queries and mutations and implemented GraphQL calls and cache updates through Apollo
- Enhanced functionality of CSV and XML data parser that created/updated Django model instances, adding new features and reducing bug reports by 90%
- Added **redux reducers** and **actions** to update store and re-render components

#### **Lending Loop**

Software Developer: Ruby on Rails, Salesforce, Heroku Jan 2019 - Apr 2019 | Toronto, ON

- Increased user signup completion rate 30% by solely implementing a new signup flow (models, controllers, forms/views)
- Improved database efficiency by decreasing query times **50%** for specific data queries through refactoring of model relationships and data fields
- Created a REST API endpoint that automated user emailing using SendGrid

#### **Bank of Montreal**

Infrastructure Engineer: Bash, DataPower, Ansible, Bamboo May 2018 - Aug 2018 | Toronto, ON

 Elevated the functionality of the IBM DataPower system by creating Bash scripts for certificate uploading

## **PROJECTS**

#### **Spotify-Tracks**

Sept 2019 | React, Spotify Web API, Chart.js, Bootstrap, Netlify

- Implemented statistics and **data visualizations** of a user's Spotify play history
- Designed a responsive UI with data propagation through props and Context API

#### **UWSublet**

Jun 2019 | Ruby on Rails, Google Maps API, Bootstrap, Heroku

- Integrated Google Places API to display maps and calculate listing distances
- Delivered an in-app communication system powered by comments/notifications

### **Bike Safe**

Jul 2019 | C, TI MSP430, DriverLib, DipTrace, Soldering

• Initialized communication between hardware (ultrasonic distance sensor, LEDs, LCD display) and microcontroller through DriverLib

#### COMPETITIONS

## Business Development Bank of Canada Hackathon, Winner

Mar 2019 | Montreal, QC

• Cached user browsing history with **Redis** and provided personalized product suggestions using scikit-learn