# William Law

www.wlawt.com github.com/wlawt Email: william.law@uwaterloo.ca Medium: medium.com/@w.law Dribbble: dribbble.com/wlawt

#### **EDUCATION**

# University of Waterloo

Waterloo, ON

Honours, Bachelor of Computer Science

Sept. 2020 - Apr. 2025 (Expected)

# EXPERIENCE

# Major League Hacking

(Remote) Toronto, ON

Jun. 2020 - Aug. 2020

Software Engineering Fellow (Backend)

- Managed a team of 8 to develop Babel Sandbox, an updated version to Babel REPL using React and SailsJS
- Idenified and increased test coverage from 82% to 96% for SheetJS browser tests using MochaJS
- Developed js-word, a Word processing library starred by 1.1k+ users and downloaded 50k+/weekly by collaborating in a group of 7
- Contributed to Babel for v7.10.3 and v7.10.4, a compiler package with 7M+ downloads, via bug patches

Ascend Build

Toronto, ON

Software Engineering Intern (Product)

Feb. 2020 - May 2020

- Raised \$200k in seed round by developing data visualization tools with React and Mapbox for 30 users
- Implemented the Martinez algorithm to reduce search algorithm complexity for large GeoJSON files
- Developed data preprocessing and labeling tools for GeoJSON metadata using JavaScript
- Repaired 100+ urgent front-end related issues using React by performing unit-testing

#### Collective Brains

(Remote) Seattle, WA

Jan. 2020 - Apr. 2020

Product Management Intern (Strategy)

- Reduced the client onboarding process by 2 weeks by recreating the signup process
- Worked with the product & marketing team to deliver email campaigns and conduct client interviews
- Created business operation workflows for internal staff when onboarding new clients
- Strategized roadmap for delivery to Motorola North America Marketing as the first client

#### WorkPlace21

(Remote) Seattle, WA

Sept. 2019 - Dec. 2019

Software Developer Intern (Product)

- $\bullet$  Increased the number of early-stage registrations by 100% by improving the UI/UX using Bootstrap 4
- Reduced monthly expenses by 85% by improving the web app scalability using MERN
- Idenified and fixed CRUD-related bugs and issues using Ruby on Rails and PostgreSQL

# Projects

#### Synbiolic - AI Drug Discovery Platform

Azure, Tensorflow, MERN

• Placed top 5 of 28,000 contestants in Microsoft Imagine Cup Challenge (N.A. Finalist)

### Holy Grail AI (YC S19)

Tensorflow, Python

• Built a simple testing system to track the performance of the Bayesian Neural Network in Python

#### Data Science for COVID-19 (DS4C)

SciKit, Python

- Built linear regression models to forecast COVID-19 figures 2 weeks in advanced with r2 loss of 0.72
- Wrote scripts to daily auto-update the dataset along with data preprocessing functions to clean the data

# SKILLS

Languages and Technologies: JavaScript, Python, Java, React, NodeJS, ExpressJS, MongoDB, PostgreSQL, Git, PyTorch, Cloud (AWS, Azure), Testing (MochaJS, Jest), Scripting (Shell, Bash, Powershell)