# Hannah Wang

Computer Science & Business Double Degree Student

hannah.wang@uwaterloo.ca (416) 819-7597 hannahwang.me linkedin.com/in/hannahwang github.com/hannahwang12

# **SKILLS**

## Languages:

JavaScript, TypeScript, C, C++, SQL, Python

#### **Tools and Frameworks:**

NodeJS, ReactJS, React Native, Redux, Vue.js, MongoDB, Neo4J, Git, Bash, Unix

# **EDUCATION**

# **University of Waterloo**

2017 - 2022

Bachelor of Computer Science

## Wilfrid Laurier University

2017 - 2022

Bachelor of Business Administration

# **AWARDS**

#### Dean's Honour's List

2018

87%+ term average (Terms 1B, 2A)

# **Hack the North Finalist**

2018

Top 10 out of 243 teams

#### Hack the 6ix Finalist

2018

Top 10 out of 65 teams

# University of Waterloo President's Scholarship of Distinction

2017

95%+ admission average

# **DECA ICDC 1st Place**

2016

International business competition

# **EXPERIENCE**

## ConsenSys

Full Stack Developer

Jan 2019 - Apr 2019

- Built and optimized **NodeJS/Express** API endpoints and queries to **MongoDB** and **Neo4J** databases, including 25% reduction in initial load time
- Developed major frontend features in React and Redux for the core product used by thousands of clients
- Implemented integral new functionality end-to-end, involving overall technical design, database architecture, and full stack development

# **UW Blueprint**

Project Developer

Sep 2018 - Apr 2019

- Developed a **React Native** photo-taking app for Best Friends Animal Society to ensure high quality photos, increasing the likelihood of animal adoption
- Developed a React web app with MongoDB to streamline the appointment scheduling process at KidsAbility Centre for Child Development

# **Hubdoc (A Xero Product)**

Software Developer

May 2018 - Aug 2018

- Built, maintained, and debugged 700+ microservices to automatically fetch financial documents from banks and vendors using NodeJS; increased overall success rate by 7% and achieved 2-year high
- Refactored 4000+ lines of code to improve efficiency and maintainability
- Implemented new features on company intranet to enhance data visualization using Backbone.js and PostgreSQL

# **PROJECTS**

## **lift** | Hack the North Finalist

Fitbit OS SDK, Vue.js, Firebase

- Fitbit app to automatically track and store workout data (e.g. reps of each exercise) using device's accelerometer sensor
- Displays user data on Vue webpage to visualize workout progress and trends

## **UW ClassWatch**

React, TypeScript, NodeJS, Express, MongoDB

- Web app deployed on AWS for UW students to view classes and receive notifications when spots are available in sections they are "watching"
- Obtained 1000+ users and overwhelmingly positive feedback

## claire | Hack the 6ix Finalist

React, NodeJS, Express, Firebase, Google Cloud Platform

- Al chatbot for senior citizens to combat the growing issue of loneliness
- Provides analytics for family and caregivers to monitor the senior's wellbeing based on chat messages using Google Natural Language Processing API