# Willson Wang

■ wang.willson1@gmail.com
↓ 647 918 6806

in wangwillson1

willsonwang.com

wangwillson1

#### Education

#### **University of Waterloo**

Expected Graduation: Apr 2023

- Bachelor of Computer Science, Dean's List (88% GPA), Economics Minor
- Relevant coursework: Data Structures, Algorithms, Databases, Object Oriented Programming

#### **Technical Skills**

Python, JavaScript, C#, C++, SQL, Java, HTML, CSS Languages:

Frameworks and Tools: React.js, Redux, Node.js, Express, .NET, Flask, Git, Azure, AWS

# **Work Experience**

**Incoming Software Engineer Intern** | Wish (ContextLogic)

Sep 2021 - Dec 2021

# **Software Developer Intern** | *Geotab*

Jan 2021 - Apr 2021

- Facilitated automated account deactivation process by implementing database triggers, stored procedures, service-layer functions, and paginated API endpoints using C# and SQL
- Improved authorization server error handling by implementing API endpoints for multi-factor authentication with OAuth2 PKCE flow and developing custom exception classes
- Enhanced multi-tenant scalability by automating device ordering and refactoring feature flag configurations
- Revamped state management and device activations UI by conducting research and working with product teams

### **Software Engineering Intern** | PointClickCare

May 2020 - Aug 2020

- Reduced application load time by up to 45% by eliminating redundant React states from component hierarchy
- Decreased payload processing time by refactoring data pipeline algorithms in Java and JavaScript to efficiently query, parse, and aggregate medical data from SQL database
- Designed, implemented, and demoed dynamic data visualization widgets which fetch health information from API for over 2 million patients using React, Redux, and JavaScript
- Increased code coverage by 15% and overall code reliability by creating automated test suites

#### Front End Developer | Purolator

May 2019 - Aug 2019

- Increased user satisfaction by 25% by leading redesign, development, and deployment of WCAG-compliant applications with over 1.7 million weekly visitors using HTML, SASS, and Bootstrap
- Reduced page bounce rate by 40% by developing JavaScript functions to improve responsiveness of desktop web applications and resolving rendering issues on mobile browsers

## **Projects**

### 

- Implemented custom role-based access control and user authentication system with secured API endpoints using Node, Express, and PostgreSQL
- Integrated AWS S3 into React components to handle asynchronous uploads for image repository

# 

Won Intact Insurance Hacker Challenge at Hack the 6ix 2020 for Flask (Python) application which uses entity recognition and sentiment analysis to extract insights from insurance claims with 85% accuracy