# ANDREW NGUYEN

#### software developer

# **Experience**

**Postmates**Software Engineer Intern
Jan - Apr 2019
San Francisco, CA

▶Led development of translations pipeline in **Python** to automate string localization, saving copywriters 60 hours / year

▶Designed a robust framework to run tests on stage deploys, eliminating the need for manual testing of P0 / P1 scenarios

▶Built a native platform for Zendesk articles in **Python** allowing users to submit tickets with account and job info, reducing ticket handle time by 15%

Wish May - Aug 2018

Software Engineer Intern

San Francisco, CA

▶Enhanced login flow on merchant dashboard in **Python**, increasing successful logins by **5%** and successful password resets by **7%** 

▶Revamped returns program UI in **Backbone.js**, increasing merchant enrollment by **14**%

▶Prevented bad actors from \$3m in malicious price increases every month

Shoplogix Inc.

Sep - Dec 2017 Oakville, ON

Sofware Engineer Intern

▶Led development of a Chrome OS application with **JavaScript** and **jQuery**, downloaded over 100 times by clients on the Chrome Web Store

▶Designed several new **C#** API endpoints to serve requested data to web application

▶Diagnosed multiple backend issues with **C#** server socket, leading to a 30% increase in successful client socket connections

## **Projects**

clipBuddy C Sep 2017

Hack the North

▶Winner of XE.com API prize by successfully implementing currency conversion capabilities

▶Background phone application that allows users to access utilities from their clipboard, built in **Android Studio** using **Java** 

SignBuddy () Mar 2017

CUHacking I

▶Interactive sign language recognizer using a Leap Motion controller

▶Used **Python scikit-learn** library and hand-generated training data to classify signs, incorporated into a web video client

#### Therapy Helper (7)

Jan 2017

DeltaHacks III

▶Web application composed of a **MongoDB** and **Node.js** backbone with frontend done in **Vue.js** 

▶Lets therapists provide custom self-assessments to patients, and view all patient data in one place

▶Allows patients to complete their homework more discreetly online

andrew.nguyen@uwaterloo.ca

**(**647)-918-4240

github.com/aanguyen

in linkedin.com/in/aanguyen

#### **Skills**

**Languages:** Java, Python, C#, C++, R, HTML5/CSS3, JavaScript, SQL, Visual Basic, VHDL

**Technologies:** Android Studio, Git/Subversion, Firebase, Arduino, Visual Studio, Jira

#### **Education**

#### **University of Waterloo**

Computer Science

2016 - 2021 (Expected) cGPA: 3.83/4.0 - Average: 88%

## **Awards**

2019 President's International Experience Award

2017 US Computing Olympiad Gold Division

2016 Nortel Networks Undergraduate Scholarship

2016 University of Waterloo
President's Scholarship of
Distinction

2016 Top 5% on AMC12

## **Interests**

- Athletics bouldering, ice hockey, volleyball
- Music guitar, saxophone, piano
- Languages French, Spanish, Vietnamese
- Cooking, baking

(@ @munchmunchmkv)