

1.647.918.4240 // andrew.nguyen@uwaterloo.ca

🖸 aanguyen // in aanguyen

EXPERIENCE

Asana Software Engineering Intern

San Francisco, California Jan – Apr 2020

- Used Bazel to only run tests of changed targets and their reverse dependencies, reducing build times by 17%
- Led design of an internally hosted store for Python dependencies, reducing developer pain over flakiness of package installs
- Partook in infrastructure on-call rotation, triaging 12+ production alerts using tools including Datadog and CloudWatch

Postmates

Software Engineering Intern

San Francisco, California Jan – Apr 2019

- 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

Software Engineering Intern

San Francisco, California May – Aug 2018

- Enhanced login flow on merchand 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 Software Engineering Intern

Oakville, Ontario Sep – Dec 2017

- 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 Hack the North

Sep 2017 Android Studio

- 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 CUHacking

Mar 2017 Python, Scikit-learn

- 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

SKILLS

Languages

Java // Python // C++ // R HTML // CSS // JavaScript // SQL Visual Basic // Bash // VHDL

Technologies

Android Studio // AWS Subversion // Firebase Arduino // Git // Jira

AWARDS

- President's International Experience Award // 2019
- US Computing Olympiad Gold Division // 2017
- Nortel Networks Undergraduate Scholarship // 2016
- University of Waterloo President's Scholarship of Distinction // 2016
- Top 5% on AMC12 // 2016

EDUCATION

University of Waterloo

Bachelor of Computer Science 2016 – 2021 // Waterloo, Canada

- 88% Cumulative Average
- Dean's Honour List (4 Terms)

INTERESTS

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