ANDREW NGUYEN

Electrical Engineering Student

Experience

Software Developer

Sep 2017 - Present

Shoplogix Inc.

- Led development of a Chrome OS app with **JavaScript** and **jQuery**, downloaded over 100 times by clients on the Chrome Web Store
- ▶ Redesigned mobile application written in **React Native** to streamline authentication flow
- ▶Diagnosed multiple backend issues with **C#** server socket, leading to a 30% increase in successful client socket connections

Junior Researcher

Jan - Apr 2017

Government of Canada

- ▶Developed data analysis utilities for Wi-Fi sniffers and visualized Wi-Fi signal strengths using **R**
- ▶Optimized data processing software in **Visual Basic** which resulted in 15% faster processing of sensor log files
- ▶Performed hardware testing to ensure compatability with software components

Projects

clipBuddy (7)

September 2017

Hack the North

- ▶Background phone application that allows users to access utilities from their clipboard, built in **Android Studio** using **Java**
- ▶Winner of XE.com API prize by successfully implementing currency conversion capabilities

SignBuddy (7)

March 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 final product into a web video client

CollaboPiano ()

February 2017

IEEE Hardware Hackathon

- ▶Two piano simulators with **Arduinos** that play identical sound on each speaker as an aggregate of both pianos using force sensors as keys
- •Allows users to collaborate on music from afar using transceivers and the RadioHead library

Therapy Helper (7)

January 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 conveniently and discreetly online

andrew.nguyen@uwaterloo.ca

(647)-918-4240

github.com/aanguyen

in linkedin.com/in/aanguyen

Skills

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

Technologies: Android Studio, Git/Subversion, Firebase, Arduino, Visual Studio, Node.js, jQuery, Jira

Education

University of Waterloo

Electrical Engineering

2016 - Present

cGPA: 3.92/4.0 - Average: 90.6%

Dean's Honour List

Awards

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 (AIME Qualifier)

2016 2nd place nationally at ARML

Interests

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