# 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 authentication system to phase out basic authentication and enable the usage of OAuth by altering the identity server written in C#

#### 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 ()

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 O 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.is 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,
- Music guitar, saxophone, piano
- Languages French, Spanish, Vietnamese
- Cooking, baking

( @ @munchmunchmkv )