# **ANDREWNGUYEN**

electrical engineer

# Contact

andrew.nguyen@uwaterloo.ca

**(**647)-918-4240

github.com/aanguyen

in linkedin.com/in/aanguyen

# Skills

Conversationally Fluent: Java,

C++, HTML5, CSS3 Working Knowledge: R,

VisualBasic, LATEX

Curious Tourist: JavaScript,

Arduino, Node.js

# **Education**

### **University of Waterloo**

Candidate for B. A. Sc., Electrical Engineering

2016 - Present

Fall 2016 Average: 90% (Top Decile)

# **Awards**

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

# **Experience**

### **Junior Software Engineer**

Ottawa, Ontario

Industry Canada

Jan 2017 - Present

Added functionality to spectrum measurement software in Visual Basic, and performed data analysis and visualization of Wi-Fi signal strengths in R. Performed basic hardware tests to ensure smooth integration with software components.

### **Computer Camp Counsellor**

North York, Ontario May 2015 - Aug 2015

City of Toronto

Taught campers aged 6-12 basic computer skills including Word, Excel, Powerpoint, and touch typing. Resolved conflicts between campers and kept order, both in the community centre and while on off-site field trips around Toronto.

#### **Assistant Math Teacher**

Toronto, Ontario

Spirit of Math Schools

Sep 2013 - Jun 2015

Assisted teacher in explaining theoretical and applied concepts to the class, as well as working with individual students to provide more focused help when needed. Represented the Spirit of Math organization professionally whilst dealing with parents.

# **Projects**

### TherapyHelper (7)

DeltaHacks III

github.com/dtong1113/TherapyHelper

Jan 2017

Web application giving therapists a way to both provide custom selfassessments and view all patient data in one place, as well as giving patients a more convenient way to complete their homework. Built with JavaScript, Vue.js, Node.js, and standard HTML/CSS.

Web Robot O ConU Hacks II

github.com/Havkiin/RobotRock

Jan 2017

Robot controlled through user input from a website, that can capture/save images on click without requiring an internet connection. Built with Arduino and PHP, as well as standard HTML/CSS.

#### Basic Assembly Simulator (7)

**ECE150** 

github.com/aanguyen/computer-sim

Nov 2016

A simple parser of RISC assembly instructions, and a customized priority queue (without using library functions) to push events based on the required completion time and pop from the beginning, built with C++.