# **David Huculak**

2217 Wilson Avenue, Montreal, QC, Canada 514-475-9357 | davidhuculak5@gmail.com | github.com/Davidster | davidhuculak.me

# **Developer Skills:**

Languages: Java | Javascript | C++ | PHP. Technologies: React | Node.js | Android | Unreal Engine 4 | GWT | Linux

# **EDUCATION**

### **CONCORDIA UNIVERSITY**

Bachelor of Engineering: Software Engineering

May 2019

• Relevant coursework: Java Programming, System Hardware, CPU Design, Data Structures & Algorithms, Aspect-Oriented & Functional Programming, Web Programming, Software Dev Process

## PROFESSIONAL EXPERIENCE

### SOFTWARE ENGINEERING INTERN

Nuance Communications Canada Inc.

Summer & Fall 2016

- Worked in R&D department alongside a team of senior developers following Scrum methodologies
- Learned then used both frontend and backend technologies such as CouchDB, Tomcat, Node.js, GWT, Git
- Internship extended partway, adding a second term and totalling to 8 months of full-time exprience

### **COMPUTER TECHNICIAN**

Freelance 2010 - Present

- Solve a range of computer issues related to the Windows OS as they arise for customers
- Handled issues such as performance improvement, data backup, setup and troubleshoot of peripheral devices

# **PROJECTS**

### **CELLUSCOPE (IPHONE APPLICATION)**

2015

- Application which uses a clip-on microscope and an image recognition service
- Scans blood samples in order to diagnose malaria and sickle cell disease
- Created over a 24 hour period at MIT Hackathon, taught myself certain JavaScript techniques in this time

### MYOSTRO (UNITY PROGRAM)

2015

- Program designed for DJs which enables the control of several music tracks through movement of one's arm
- · Handled the behavior of the armband and its communication with the Unity application

### TRAVELLING SALESMAN PROBLEM SOLVER (JAVA PROGRAM)

2014

- Program I developed to solve the Travelling Salesman Problem
- Provides visual representation of the Ant Colony Optimization heuristic algorithm

### SMS REPLIER (ANDROID APP)

2011

- App written in High School which sends prewritten text messages from a cell phone as a response to a missed call
- Self-taught Android platform in order to create this project

### SKILLS & AWARDS

AWARDS: Top Ten Projects (HackMIT @ Massachusetts Institute of Technology 2015), Copitrak Award For

Computer Science (Royal West Academy Science Fair 2011)

**LANGUAGES:** Bilingual English and French

**COMPUTER:** Microsoft Office (Excel, Word, PowerPoint)