# **Michael Elias**

# mhelias@uwaterloo.camichaelelias.devgithub.com/MikeElias14

## **EXPERIENCE**

#### **Security Developer**

ISARA Corporation - Integration Team

Jan - May 2019 Waterloo, ON

- Designed and implemented a platform independent build cycle for ISARA's quantum-safe OpenSSL connector using Jenkins, CMake, and Python
- Dockerized tests and customer demos for ISARA's quantumsafe OpenSSL connector

### **Software Engineering**

**Nuance Communications** 

Sept - Dec 2017, May - Aug 2018 Waterloo, ON

- Developed and designed print management software, creating RESTful API's and internal communication protocols in an Agile team environment
- Used Chef automation alongside Ruby and PowerShell scripting to automate the creation and implementation of internal servers and virtual machines
- Refactored legacy code to improve security and efficiency of embedded solutions, and emulate modern software models
- Created unit tests using NUnit and Rhino Mocks
- Fixed UI and threading issues in C# WPF applications

### **Software Engineering**

Engineering IDEAs Lab

Jan - May 2017 Waterloo, ON

 Designed and built multiple projects using Arduino microcontroller, implementing Wi-Fi and Bluetooth remote control

# PERSONAL PROJECTS

## Musical Agency Backend Platform (NodeJS, Angular, GCP)

Designed and implemented a RESTful API using NodeJS to serve data from Google Datastore. Created an Angular application which consumed this API to present the data to the user. Deployed applications using a micro-service architecture with Google Cloud.

## **Smart Dots (Python)**

Developed an application where a population with randomly generated paths learn to reach their goal using a genetic algorithm and random mutation.

## **Voice Recognition Application (C#.NET)**

Created voice recognition application to control personal computer through speech.

## SKILLS

#### Languages:

C++, C#, C, Python, JavaScript, PowerShell, HTML, CSS, TypeScript

#### Frameworks & Libraries:

Angular, NodeJS, Express, Material

#### **Databases:**

Google Datastore, MySQL

#### **Tools:**

Git, Jenkins, Docker, Chef Automation, Google Cloud Platform (GCP), Amazon Web Services (AWS)

## **EDUCATION**

### **University of Waterloo**

**3A - Systems Design Engineering** Expected Grad. April 2021

## COURSEWORK

Digital Systems
Digital Computation
Data Structures & Algorithms
Object-Oriented Programming
AWS Practitioners Crash Course

# **INTERESTS**

Volunteer at Sofar Sounds
RCM Grade 8 piano
Percussionist in national awardwinning Concert and Jazz bands
Rugby, football, hockey, curling,
ultimate frisbee, water skiing
Interior camping, hiking

06.02.2019