#### Nikolas Pechie

pechie717@gmail.com

#### **Relevant Work Experience:**

## **Software Engineering Co-op**

December 2019 - August 2020

#### **Integrity Security Services - Boston, MA**

- Refactored **Javascript** code using the **NodeJS** framework to improve performance and readability of our code base.
- Implemented **AWS** Simple Queue Service and **AWS** Lambda, and deployed Lambda code to handle messages from multiple FIFO queues.
- Developed a REST API to handle customer requests for certificates.

# **Robotics Software Development Co-op**

#### QinetiQ North America - Waltham, MA

January - June 2019

- Implemented government cybersecurity standards into a Linux operating system.
- Developed code in C++ that translated gravity force measurements from three sensors on an autonomous robot, and translated them into radial coordinates to be displayed in a 3D model.
- Integrated **TeamCity** builds with **Coverity** and automated a report generation process.
- Created **Python** scripts to add different header statements to thousands of files within a project depending on the file type.

### **Software Development Co-op**

#### **Bose Corporation - Framingham, MA**

January - August 2018

- Developed and continuously updated an **iOS** application using **Swift** to test the different features and firmware versions of a product.
- Integrated iOS Snapshot Test Case into our project, created unit tests to ensure that accidental UI changes were automatically detected.

#### **Relevant Projects:**

- **Twitter Bot**: Created a Twitter bot using **NodeJS** that automatically 'likes' tweets it is mentioned in, and responds with a random message. Deployed this app to Heroku in order to run constantly.
- Plant Growth Pod: Developed a mobile application using React Native and a REST API using AWS to accompany a self sufficient plant growing pod.

<u>Technical Skills</u>: (Highest-Lowest Proficiency) **Operating Systems**: Linux, Mac OS, Windows, iOS

**Programming Languages**: Javascript (NodeJS, React), Java, C++, Python

**Software**: AWS, Git, Jira, Jenkins, TeamCity, Coverity

#### **Education:**

Northeastern University, Boston, MA

May 2021

Candidate for Bachelor of Science in Computer Engineering, Minor in Computer Science