# Samer Khatib

samerkhatib.com (630) 649-9306 skhatib07@outlook.com

#### **EDUCATION**

University of Florida Gainesville, FL GPA: 3.87 / 4.00 B.S. in Computer Engineering Expected Graduation: December 2024

Involvement: Association for Computing Machinery, Software Engineering Club,

Competitive Programming Club, Solar Gators, Google Student Development Club

#### **SKILLS**

Languages: C++, Python, Java, JavaScript / TypeScript, HTML5, CSS3, Dart, Go,

Ruby on Rails, SQL

Tools: Flutter, ReactJS, Angular, Git, Docker, Kubernetes, npm, pip

#### **EXPERIENCE**

Cisco Meraki – Software Engineering Intern - vMX & MR Dashboard Teams May – August 2023 & May – August 2022

- Created a new API endpoint using Ruby on Rails to download binary device blobs and configure device characteristics of a Wireless Access Point by converting rows from a **PostgreSOL** database into a **Comma Separated Value (CSV)** format
- Developed a Go Package to format the output of the command-line tool to optionally output in an ASCII Tabular format or serialized JSON
- Designed & Built a Hashicorp Terraform Provider to access the Meraki Dashboard using the Terraform Plugin Framework to simplify the deployment of vMX Devices

## University of Florida Solar Gators - Telemetry Lead

March 2021 - February 2022

- Developed web application (JavaScript) to retrieve telemetry data from vehicle such as GPS location & velocity
- Displayed contents of retrieved data in real-time on dynamic map using Google Map's JavaScript API
- Cached collected telemetry data from each run in MySQL database using Node.js framework module
- Trained team members how to contribute to development using **Git** Version Control & **ClickUp** Task Control

**DigiConnect LLC.** – Software Engineering Intern – Front End Infrastructure

May 2021 - August 2021

- Launched native third-party client application for several social networking sites using Swift (iOS) & Java (Android)
- Migrated native application code base into a shared language (Dart) using Google's Flutter Software Development Kit
- Overhauled Website UI using ReactJS for graphical adjustments with a data pipeline built on Apache Spark & Firebase

## PROJECTS @ (www.github.com/skhatib07)

#### VaccinApp - COVID-19 Vaccine Site Locator

C++, Python, JavaScript

- Finds nearest vaccine locations to the user using the user's current GPS coordinates & displays them on a map
- Retrieves vaccination site metadata from The Socrata Open Data API & current location from the HTML Geolocation API
- Collects historical data on previous vaccination gueries in **JSON** format, sorting the data using a **PostgreSOL** table

## YOLO-ALPR - Automatic License Plate Detection & Recognition

Python, C++, pip

- Detects & isolates a vehicle & vehicle's license plate in a live video stream using Ultralytics YOLOv5 architecture
- Analyzes detected vehicle to identify physical characteristics of the vehicle (color, make, model)
- Reads & saves license plate number using Google's Tesseract optical character recognition (OCR) engine
- Stores image of vehicle in an Amazon AWS S3 container & identified information in an SQLite database

#### **Myoelectrics - Natural Robotic Hand & Actuation**

Python, Java, C++

- Takes raw inputs from forearm muscles of user using 2 MyoWare electromyography (EMG) sensors
- Raw inputs are passed through & filtered using Weka3's Sequential Minimal Optimization (SMO) regression
- Degree of finger actuation is classified after filtration using a Multi-Output Convolutional Neural Network with Keras API
- 3-D printed model of hand is actuated using 6 separate SG90 Micro-Servo Motors powered by 5 Volt 3 Amp Power Bank

### **AWARDS**

## Intel Excellence in Computer Science Award

March 2019, February 2020

Awarded to top student project in the Computer Science Category at the Florida State Science and Engineering Fair

## **Regeneron Science to Medicine Certificate of Recognition**

March 2019

Presented to student with research improving modern medical technology at Florida State Science and Engineering Fair