Samer Khatib

samerkhatib.com (630) 649-9306 s.khatib@ufl.edu

EDUCATION

University of Florida Gainesville, FL

GPA: 3.87 / 4.00 B.S. in Computer Engineering

Expected Graduation: May 2025

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

Chime Financial, Inc. – Software Engineering Intern – *Experimentation Platform*

May 2024 – August 2024

- Built a *Statistical Power Calculator* by leveraging an **AWS Lambda Function** that executes a Power Analysis using a **Python Script** that extracts data from a **Snowflake Database** to compute Statistical Power, Sample Size, Significance Level (alpha), & Expected Effect Size of an experiment
- Optimized a **Golang Program** by implementing multi-threaded computing techniques & algorithms for an API endpoint at scale

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

Created a new *API and point* using **Ruby on Rails** to download binary device blobs & configure device characteristics of a

- Created a new API endpoint using Ruby on Rails to download binary device blobs & configure device characteristics of a
 Wireless Access Point by converting rows from a PostgreSQL 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**

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 queries in JSON format, sorting the data using a PostgreSQL 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