Sepehr Aflatounian

Software Engineer (iOS) · Computer Engineering Graduate · University of Waterloo

□+1********* | ■ ******@icloud.com | 😭 3per.info | 🖸 sepehrafla | 🛅 saflatounian

About Me

Programming: Expert: Swift · Python Proficient: Typescript · Javascript · C++ · C# Experienced: Java · Objective-C

Technologies: iOS · React · Node/Express · Azure · Git · Linux · Docker · Angular · MySql · Scikit-learn · PyTorch · Django

Work Experience _____

Avanade (Remote) Toronto, ON

iOS Developer (Client: Ford, Worked on intelligent and manual charging feature for electric vehicles on FordPass iOS app) (Swift)

Oct. 2021 - Present

- · Used reactive programming concept in swift using RxSwift to implement data bindings in MVVM architecture
- · Developed interactive pages using Snapkit and SwiftUI and wrote unit tests with coverage of 90% of the UI code
- Implemented remote control features using composable architecture design pattern that resulted in making the telemetry data accessible across the code reduced the lines wrintten by 20%
- · Followed Agile methodology to efficiently develop and work in a team that lead to outstanding achievement from the client

Co-ops and Projects

SeedCI Kitchener, ON

Founding Machine Learning Engineer - Entrepreneurial Co-op (Python, JavaScript)

Feb. 2021 - Sep. 2021

- Designed scalable software architecture to automate machine learning (ML) pipeline and developed the initial MVP for demo purposes
- · Went through YC Startup school and built demo MVP, presentation, customer feedback loop and business plan for potential investors

EzSec Remote

Machine Learning Engineer (Python, Scikit-learn, Linux)

Sep. 2020 - Dec. 2020

- $\bullet \ \ \text{Designed infrastructure to run multiple simulated cyberattacks using attack range and detection lab}$
- $\bullet \ \ \text{Optimized the simulation run time by factor of 10 by asynchronously running parallel attack simulations, and collected network logs using Splunk}$
- Researched and developed the prototype and proof-of-concept of unsupervised models to capture malicious activity from snort logs

Fleet Complete Toronto, ON

Mobile Full Stack Developer (Java, Objective C, Swift)

Jan. 2020 - Apr. 2020

- · Designed an architecture migration to MVVM, featuring a new type-safe API and accessible testing which improved end to end testability
- · Reduced lines written for core application flows by 95% through the creation of generic components to encourage code reuse.
- Performed CI/CD with Jenkins for deployment and wrote unit tests covering 90% of the functionalities of the server including notifications

Crelhub (Real Estate Listing HUB)

Toronto, ON

Software Developer (JavaScript, Python, Pytorch)

May. 2020 - Oct. 2020

- Implemented web application and realtor dashboard using React, Express, Node featuring <50ms latency WebRTC live open house feature
- Built multi-tag image classifier using transfer learning on ResNet and enhanced accuracy to 96% with augmentation techniques
- Developed a machine learning pipeline for model deployment using Flask

Stars Technologies Toronto, ON

Mobile Developer (Java, Swift)

Sep. 2019 - Aug. 2020

- Wrote unit tests to achieve 93% coverage of iOS code base and developed internal debugging tools which improved QA team testing performance
- Introduced new debugging tools for the mobile development team which enhanced the debugging of memory corruption bugs resulted in 10% faster development

Education

University of Waterloo Waterloo, ON

B.S. in Computer Engineering

Sep. 2016 - Aug. 2021