Kok Hao (Kevin) Yong

+1 (716) 348-0117 | kokhaoyo@buffalo.edu | https://scravlon.com | github.com/Scravlon

Experience

Pitney Bowes Inc. | SendStationtm

lun 2019 – Dec 2019

Android Developer Intern

- Implemented and debugged with a team of developers in *India* and New Zealand online mobile postage solution
- Developed marketplace application with eBay API and Amazon Marketplace Web Service API
- Installed and tested application on various Android based devices (Clover station, HP & Samsung printers, ...)
- Integrated Android devices to various printers and scales API and SDK to print shipping label and weight reading
- Designed an interactive promotional webpage to promote SendStation mobile shipping solution with the project team
- Installed and managed devices with Mobile Device Management using AirWatch

IDM FEC SDN. BHD

Dec 2018 - Jan 2019

Web Developer Intern

- Created and maintained interactive website using HTML, CSS and JavaScript
- Collaborated with manager to design a User Interface

Machine Learning Drone Project

Nov 2018 – Dec 2018

Research Assistant

- Planned and integrated ODAS software, Raspberry Pi OS, ReSpeaker onto the drone
- Assisted in collecting surrounding sound data to detect obstacles with ReSpeaker

Projects

SportApp

Dec 2019 - Present

 Developed an appointment making application for sport associations to reserve spots in games using React Native and Firebase

Farmer's Marketplace

Sep 2019 – Dec 2019

- Led a team of developers to build an Android marketplace application for local farmers to sell crops using agile development
- Utilized Firebase for login authorization and database

Face Recognition

Sep 2019 – Oct 2019

- Developed an Android custom camera filter application
- Utilized Google Mobile Vision API to detect faces and apply filters drawn by users to the faces.

Fitness App

Apr 201

- Developed an Android application to calculate distance walked of users
- Utilized Handler threading to display push notification hourly to remind user to stand up hourly

Snooze

Dec 2017

- Designed and deployed a mobile game by using Unity3D engine
- Published on Google Play Store Dec 2017

SplitMe

May 2017

- Developed a bill splitting app among friends using Android Studio
- Published on Google Play Store May 2017 Aug 2018

CreditCard Wallet

June 2017 - Oct 2017

- Developed a credit card information storing wallet in an Android Smartphone
- Integrated Google and PayPal API to scan credit card information with NFC and Camera

Education

University at Buffalo, SUNY

Graduated: Dec 2019

B.S. Computer Science; Dean's List GPA 3.8/4.0

Skills

| SKIIIS | |
|------------------|--------------------------------|
| Programming | C#, C++, Java, Python, Kotlin, |
| | React Native |
| Web Frontend | CSS, HTMl, JavaScript, ReactJS |
| Blockchain | Solidity |
| Environment | AWS, Android Studio, Google |
| | Cloud API, Git, Unity3D |
| Operating System | Android, Linux, Windows |

Courses

Algorithms and Complexity, Artificial Intelligence, Computer Science I/II, Computer Security, Data Structure, Digital Systems, Computer Organization, Operating Systems, Software Engineering

Extracurricular Activity

Student president of Computing Club:

Organized and Instructed computing courses to 50 student members twice a week

Association of Computing Machinery (ACM) member

 Participated in weekly tech talks and workshops hosted by ACM

Competitions & Hackathons

UB Blockchain Hackathon 2019

- Awarded Second Place for M&T bank best use case
- Designed a prototype solution of title search application with blockchain for M&T bank use case

Buffalo Hacking 2019

 Developed a food recipe randomizer Android application using Wegmans API

UB Hack Night Spring 2019

- Created a prototype campus delivery application using Android Studio
- Utilized Firestore database to store information of users and items for delivery

Buffalo Civic Hackathon 2019

- Created a prototype mobile application to promote recycling
- Utilized Google Map API to mark nearest location of recycling machines

Kuala Lumpur Engineering Science Fair 2015

- Awarded second place in the competition
- Created a full stack household tracking application for expired food