# Alex Ho

Consistently demonstrates abilities for innovation and creative problem-solving. Adept at motivating self and others. Passionate about machine learning and data science for future technology.

Virginia (757) 971 - 5271 huyho114@gmail.com github.com/hho114 alexhuyho.com

#### **EXPERIENCE**

## **RecoveryTrek**, Norfolk — Mobile Developer

September 2020 - Present

Leading in IOS, Android, and macOS development for the IT team. Work with all levels of management and project stakeholders to develop project priorities and features.

- Daily communication and work cross-functionally with Product Designers, Product Managers, and Backend Engineers to develop, test, fix bugs, and continuous improvement.
- Using SQL and Apex for developing and maintaining API Endpoint on Salesforce. Using Java and Kotlin for Android Development; using Swift and Objective-C for IOS and macOS development.
- Working with multiple frameworks: Vision, CoreML, UIKit, Appkit, Cocoa, AVFoundation, Core Location, Core Bluetooth, RealmSwift, Storage, Barcode, Audio Player, AWS, Alamofire.
- Create ML Models and Tensorflow Lite Models for object detection such as the face glasses detect model, <u>kit test result</u> <u>model</u>, and face compare model.
- Develop a <u>driver's license scanner</u> to retrieve any of the data and the passport photo found on the driver's license.
- Link to products: <u>PROOF android</u>, <u>PROOF ios</u>, <u>MobileTrek android</u>, <u>MobileTrek ios</u>.

# **Cal State University Fullerton**, Fullerton — Mobile Developer

August 2019 - August 2020

Leading team in IOS and Android development. The application is designed by a collaboration between Computer Science and Health and Humans of CSUF. The app helps post-pregnant women keep track of their weight and emotion to bring them back to pre-pregnancy life.

- Using Flutter framework for the front-end and Firestore with SQL and javascript for the database and back-end.
- Apply Agile Methodologies and Analytical Skills to develop application features. Optimize application performance, quality, and delivery within organizational standards and best practices.
- Implement multiple APIs: Motion Sensor, Webview, Languages, Authentication, Google Map, Firebase.
- Link to products: <u>Dump The Bump android</u>, <u>Dump The Bump ios</u>.

## **EDUCATION**

## **Cal State University Fullerton**, Fullerton — Bachelor

August 2018 - May 2020

Dean's List, Graduated Cum Claude, Degree Verification Link

## **Orange Coast College**, Costa Mesa — Associate

August 2015 - May 2017

Dean's List

## **TECHNICAL SKILLS**

#### Tools

Xcode, Android Studio, Terminal, VSCode, Git, Microsoft Office, Photoshop, Linux, Windows, Mac, Postman.

## Languages

Swift, Java, Dart, Kotlin, Objective-C, JSON, XML, Javascript, C++, C, PHP, Python, SQL, Fortran, Apex, Bash.

## **FrameWorks**

IOS, Android, macOS, Node js, Flutter, React js.

## **Backend**

SQL, Firebase, AWS, MongoDB, NoSQL, Oracle, Salesforce.

## **SOFT SKILLS**

Problem Solving, Cross-Functional Team, Adaptability, Flexibility, Time Management, Communication, Leadership

#### **WORK AUTHORIZATION**

US Citizen

#### **CERTIFICATES**

C++, IOS Development,
Flutter Development, Web
Development, React
Development