Kun Huang

Queens, NY 11358 | +1(347)-399-5961 | kkun.huang@gmail.com

GitHub: https://github.com/Kunukunuk LinkedIn: https://www.linkedin.com/in/kun-huang-807761141/

Education

Code-Path

Queens College, City University of New York

Graduated: May 2017

Bachelor of Science in Computer Science

Queens College

Flushing, NY

iOS Developer bootcamp. Using XCode and swift to make iOS apps.

September 2018 – December 2018

Employment

Software Developer, Intern:

React Native

September 2017- January 2018

Apprise-Mobile (https://apprise-mobile.com): The native app platform for mobile communications.

- Fix software bugs and glitches on both mobile and web platform
- Test and debug new features before development
- Implemented functions to improve mobile app consistency
- Improve mobile platform to be consistent with the web platform
- Leveraged knowledge in full stack development, JavaScript with React Native, SCRUM development, debugging React Native apps, MongoDB, ReactJS

Software Projects

iOS Number to Word App

- Developed an iOS application using Swift to convert numbers to various different languages
- Utilized: Swift, XCode, Storyboard, Git

iOS Avenue

- Developed using Swift and XCode during the Queens College HackAttack, Avenue is an app that allows homeowner to sell their extra/not used parking space to people.
- Worked in a team of 4-5 people for 24 hours
- Utilized: Swift, XCode, Storyboard, Git, Google Maps, Firebase

iOS App

- Through Code Path tutorials and online resources, made several iOS Apps
- Tip Calculator app to calculate tips, Instagram clone, Twitter app, Yelp app, Tinder, ChatBox/Flash chat, Weather app, Movie app
- Utilized: Swift, XCode, Storyboard, Git, Map Kit, persisting data, Parse, Realm, Restful API, Cocoa pods, Animation, Gestures

Prescription Database

- Using Oracle Database 11g to create a prescription database for NYC. (College Project)
- Wrote SQL queries to search for required inputs by professor.
- Utilized: Oracle Database, SQL

Amazon Book

- Using Java to connect to Amazon.com retrieve information about certain books and store them in a MySQL database. (College Project)
- Used Java Database Connectivity to connect to MySQL database.
- Utilized: Java, JDBC, MySQL

Card Game

- Using unity, I made a simple card game with C# after I finished the unity tutorial
- Utilized: C#, Unity Engine

Skills

- **Software:** (proficient): C++, Java, Swift, SQL, Git (familiar): Python, C#, HTML/CSS, OpenGL, JavaScript
- Other: Chinese(Mandarin), Linux, Mac, PC