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/

Skills

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

Employment

Apprise-Mobile (https://apprise-mobile.com)

September 2017- January 2018

The native app platform for mobile communications

Software Developer, Intern: React Native

- Fix software bugs 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

Education

Queens College, City University of New York

Flushing, NY

Bachelor of Science in Computer Science

Graduated: May 2017

Code-Path

Queens College

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

September 2018 – December 2018

Certifications

Fall 2018

Achievement of CodePath IOS Development, CodePath

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