Karen Kong

□ (951) 384-0897 kong.karen@outlook.com kkong006.github.io kkong006

Skills ____

FACEBOOK

C/C++, Java, Python

GIT, ANDROID STUDIO, GRAPH THEORY

Work Experience _____

Facebook University for Engineering Intern

Summer 2017

Menlo Park, CA

- Worked on Android app for Facebook friends with opposing views to chat anonymously.
- · Created push notifications and notification service to listen for new messages in the Firebase database.
- · Configured REST Client to pull article names from the NY Times API into chat topic suggestions.
- · Added multimedia and camera support to messages in front end and back end.

Research Assistant Jan. 2016 - June 2017

EMBEDDED SYSTEMS LAB

Riverside, CA

- Designed graph algorithms in C++ for microfluidic chip design automation.
- Constructed 4 algorithms that expand point placement from Chrobak-Payne Straight Line Routing to account for areas of components, increasing area utilization by 23%.
- · Programmed post-processor that reduces corners on routes to diagonals, reducing route length by 16%.

Intern Dec. 2016 - June 2017

ZYBOOKS Riverside, CA

- · Reviewed and revised Computer Science educational content for interactive online textbooks.
- · Generated alternative text in XML to improve interactive activity accessibility.

NSF Research Experience for Undergraduates

Summer 2016

EMBEDDED SYSTEMS LAB

Riverside, CA

- Developed directed placement algorithm in C++, increasing area utilization by 24% and decreasing route length by 94%.
- Applied seam carving to post-processing, increasing area utilization by 33% and decreasing route length by 15%. Published findings in GLSVLSI paper.
- Implemented straight path priority, component buffer enforcement, and port assignment optimizations to increase network flow routing algorithm efficiency.

Projects_

De-ClassifyJava

SOFTWARE ENGINEERING COURSE

Android

- Students post, view, and rate anonymous feedback about their professors.
- · Built frontend using Android Studio and the Butterknife, Iconify, and AdMod libraries.
- Transferred data to and from the back end using a Retrofit REST API Client and Eventbus library.

Parkbnb Java

1ST PLACE AT CUTIE HACK 2017

Android

- · Users list their unused garage and extra parking spaces and book the listings.
- · Created map activity to display listing locations using Google Maps API.
- Designed listing booking activity to view and remove listing from the Firebase database.

Education

B.S. Computer Science

Expected June 2019

University of California, Riverside

3.98 GPA