Karen Kong

□ (951) 384-0897 kkong@karenkong.tech karenkong.tech kkong006

Skills

C++, Java, Python, HTML, CSS, JavaScript

GIT. ANDROID STUDIO, SQL

Work Experience _

Facebook University for Engineering Intern

Summer 2017

FACEBOOK Menlo Park, CA

- · Developed Android app on a team 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%.
 Published findings in ACM Journal paper.

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 REU 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-Classify Java

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 ____

Computer Science B.S.

Expected June 2019

University of California, Riverside

3.99 GPA