

Karen Kong

<https://kkong006.github.io/>
kong.karen@outlook.com | 951.384.0897

EDUCATION

UNIVERSITY OF CALIFORNIA, RIVERSIDE

COMPUTER SCIENCE

Graduating in 2018 | GPA: 3.98

COURSEWORK

C++ Object Oriented Programming
Java Objected Oriented Programming
Data Structures & Algorithms
Software Construction
Advanced Discrete Structures
Machine Assembly Language &
Computer Organization

TECHNICAL SKILLS

LANGUAGES

C++ (Proficient) • Java (Proficient) •
Python (Familiar) • C# (Familiar) •
HTML, CSS, Javascript (Familiar)

SOFTWARE

Git & Github • VIM • Android Studio •
Unity Game Engine • Visual Studio

LEADERSHIP & ACTIVITIES

University of California Student
Congress Delegate
Bourns College of Engineering Day
Organizer
Computer Club President (2014-2015)
Assn. for Computing Machinery (ACM)
Society of Women Engineers (SWE)

AWARDS

Entertainment Software Association
(ESA) Computer & Video Game
Scholarship (2015, 2016) • SWE Admiral
Grace Murray Hopper Scholarship
(2015) • Southern California National
Center for Women & Informational
Technology (NCWIT) Award for
Aspirations in Computing (2015)

EXPERIENCE

NSF REU INTERNSHIP | EMBEDDED SYSTEMS LAB

June 2016 – September 2016 | Riverside, CA

- Graph Algorithms for Microfluidic Chip Design Automation
- Directed placer algorithm that increased area utilization by an average of 35%.
- Seam carving post-processing algorithm that increased area utilization by an average of 33% and decreased route length by an average of 15%.
- Straight path priority, component buffer enforcement, and port assignment optimizations for routing algorithm.
- Paper writing for Asia and South Pacific Design Automation Conference.

GAME DEVELOPER | BRAIN GAME CENTER

September 2016 – present | Riverside, CA

- Implement features for games in C# using the Unity Game Engine.

UNDERGRADUATE RESEARCHER | EMBEDDED SYSTEMS LAB

January 2016 - June 2016 | Riverside, CA

- Iterative Expansion Graph Algorithms for the Microfluidic Continuous-flow Framework
- Four algorithms expanding point placement from Chrobak-Payne Straight Line Routing Algorithm to account for areas of components at the points. Increased area utilization up to 23%.
- Corner post-processor that reduces corners on routes to diagonals.

PROJECTS

WALK IN THEIR SHOES | GRAND PRIZE AT THE 2016 SAN DIEGO WOMEN'S HACKATHON

Java | Android

- In response to the current global refugee crisis, pairs refugees in need of resources to donors that can provide the specified resources and a forum to communicate with available donors.
- Android Studio IDE and Butter Knife libraries used to bind views.

RSHELL | SOFTWARE CONSTRUCTION

C++ | Linux

- Terminal shell with support from the bin directory, standard connectors, input and output redirection, and piping.
- System calls used for multithreading and executing commands.

AURORA | HACKTECH HACKATHON 2016

Java | Android

- Virtual reality based real estate application in which agents post listings with images that are then rendered for clients to experience a home tour using an Android device and a Google Cardboard viewer.
- Android Studio IDE, Google Cardboard API used for virtual reality capability, Google Maps API to used capture property locations.