Junhong Wang

I have strong backgrounds in iOS app and web frontend developments.

Los Angeles, CA (310) 254-5002 ionejunhong@gmail.com https://ioneone.github.io

EXPERIENCE

Student Researcher — *GIRS*, Los Angeles

April 2019 - Current

At The B. John Grarrik Institute for the Risk Sciences (GIRS) at UCLA, I develop a system reliability analysis web application for NASA's Jet Propulsion Laboratory (JPL), and a human reliability analysis web application for Japan's Nuclear Regulation Authority (NRA).

iOS App Developer — TeamLab, Tokyo

July 2018 - September 2018

I was in a team of 12 people and developed an app for an electronics retailer (1.5 million users). I was responsible for the user interface as well as the system design using ReSwift and RxSwift.

Teaching Assistant — Berkeley City College, Berkeley

January 2018 - May 2018

I was one of the TAs for an introduction to data structures and algorithms class at BCC. My responsibility was to help students with their assignments and made a sample exam.

iOS App Developer — MaruMe, Berkeley

June 2016 - August 2016

I interned at a startup company with a team of 2 people and developed a product review app. I was responsible for the user interface and contributed to two major app updates.

EDUCATION

University of California Los Angeles
—Bachelor's Degree, Computer Science, GPA: 3.9

September 2018 - Current

Berkeley City College

—Associate of Science, Mathematics, GPA: 4.0

August 2015 - May 2018

SKILLS

Javascript

Swift

Java

Python

C++

AWARDS

MLH Honor Award

I participated in a hackathon at Laney College and built a racial recognition app as a team of two.

Deep Learning Certificate
I completed the 16-week deep
learning specialization MOOC
course by Andrew Ng on
Coursera.

LANGUAGES

English, Japanese, Chinese (Mandarin)