

Jee Hoon Kim

Email: jeehoon.jk75@gmail.com
Portfolio Website: <https://kimjee.github.io/>
Linkedin: <https://linkedin.com/in/kimjee1/>

Phone Number: (310)-650-7577
Github: <https://github.com/kimjee>

SKILLS

Languages

C/C++, Javascript, Python, Java, Swift, Lisp, Prolog.

Web

HTML, CSS, Bootstrap, P5, Node.js

Version Control

Github

Deployment

Github Pages, Docker

Mobile

Android Studio

EDUCATION

University of California, Irvine (Expected Graduation Date: Spring 2021)

Irvine, CA

B.S. in Computer Science (GPA: 3.63)

WORK EXPERIENCE

School of ICS, UC Irvine

Irvine, CA

UCI Undergraduate Researcher

Sept 2020 - Jun 2021

- The focus of our research is about cross-institutional validation on CS Education, in particular applying Concept Inventories to assess student knowledge of topics– dynamic programming, divide-and-conquer, and complexity theory.
- Researched concept inventories, worked with others within research group to compile ideas and devise an experimental trial, where we conducted interviews and analyzed results.
- Our paper is currently being peer reviewed by Taylor & Francis Group.

School of ICS, UC Irvine

Irvine, CA

Grading Assistant: ICS 32

Dec 2021 - Mar 2021

- Graded dozens of projects and exercises of over 220+ students work at UCI's ICS 32.
- Created an automation script and subsequent repository for future graders.

School of ICS, UC Irvine

Irvine, CA

Grading Assistant: ICS 32A

Sept 2020 - Dec 2021

- Graded dozens of projects and exercises of over 220+ students work at UCI's ICS 32A. (Python Programming with Libraries Accelerated)
- Helped to create an automation script to grade students' work at a fast pace.

School of ICS, UC Irvine

Irvine, CA

Grading Assistant: ICS 46

Dec 2019 - Mar 2020

- Taught and graded undergraduate students with data structures and algorithms (ICS 46: Data Structures and Algorithms).
- Solidified confidence with data structures, and communicating thoughts to peers.

PROJECTS

Portfolio Website: <https://kimjee.github.io/>

Sept 2020

- Built a portfolio website to show off projects, and also as a portal for programming blogs.
- Used HTML/CSS to scaffold a basic skeleton, then applied Bootstrap to create a responsive design on all platforms.

EXTRACURRICULARS

Cyber @ UCI Board Member

Sept 2019 - Sept 2020

- A club based on learning about cybersecurity, with events such as National Collegiate Cyber Defense Competition, and learning common security tools like Nmap, and Wireshark.
- Gave small presentations, organized events, managed the Cyber Website.

LA Hacks 2020

March 2020

- Started an iOS Mobile app via Swift and XCode
- Implemented an interactive iOS application filled with simple mini-games. Designed interactive applets used Github for concurrent workflows.