Chan Woo Park

310-666-8374 | chanwoop96@gmail.com

parkchanwoo.me | linkedin.com/in/chanwpark | github.com/ChanwO-o

Education

University of California Irvine

Irvine, CA B.S. Computer Science December 2020 Specialization: Network Systems GPA: 3.302

Skills

Programming: Java, Python, C, C++, JavaScript, TypeScript, HTML, CSS, Kotlin, Bash, SQL

Tools: Jira, Git, GitHub, Docker, AWS EC2, Linux, MySQL, MongoDB, Nginx, Tomcat

Libraries/Frameworks: Android, Angular, Node.is, Express, JDBC, Firebase, Junit, RxJava, Dagger

Languages: English (fluent), Korean (native), Mandarin (HSK Level 3 Certified)

Experience

Front-end Software Developer (Android) • Java, Android, ARCore, Firebase, User Analytics

Jan 19 - Aug 20 Irvine, CA

VUSAR

Created a cloud sharing platform for uploading and visualizing 3D designs

- Delivered a smooth mobile augmented reality experience by integrating hand gestures to transform 3D assets
- Restructured codebase to follow MVVM software architecture, improving app memory usage by 40%
- Successfully launched MVP into production, integrated Segment API to track user analytics and crash reports

Developer Intern • Linux, Nginx, MongoDB, TeamCity, SSL

Sep 16 – Nov 16

Shou Ji Han Yu

Seoul, Korea

- Setup server infrastructure on clean Linux installations, configured system users and firewall
- Installed and setup server-side applications including Nginx, TeamCity, Certbot, Node.js, MongoDB

Student App Developer (Android) • Java, Android, XML, User Analytics, Testing

Irvine, CA Nov 15 - Jul 16

School of Education, UC Irvine

Built Android apps that simulate lab procedures designed for training participants

Collaborated with UCI research team on testing documents and logging user in-app progress

Leadership

Korean Augmentee to the US Army • Service, Duty

Nov 16 – Aug 18

Second Infantry Division, Republic of Korea Army

Uijeongbu, Korea

- Served alongside the United States Forces Korea, awarded Army Commendation Medal upon completion of service
- Performed as interpreter at the Ministry of National Defense during annual military operations

Student Events Chair • Leadership, Responsibility

Sep 15 – Jun 16

ICS Student Council, UC Irvine

Irvine, CA

Hosted career development events that provided academic and social benefits for the ICS student community

Projects

Personal Website (parkchanwoo.me) • MEAN stack, Linux, Docker, Nginx

Aug 20

- Designed a functional web portfolio using Angular, Node.js, MongoDB, Express
- Isolated each layer into Docker containers to simplify deployment to production server

FabFlix • MySQL, AWS EC2, Java, JDBC, JavaScript, AJAX, HTML, CSS

May 20

- Full stack web application for browsing and purchasing movies
- Scaled app with load balancer that redirects traffic to master/slave servers
- Prevent SQL injection attacks and perform secure authentication using reCaptcha and password encryption

Tamagotchi AR • Hackathon, Java, Android

Jan 20

Lead team of developers to building a mobile game for raising virtual pet in augmented reality

Course Alert • Python, Flask, Twilio API

Dec 19

Track live changes in UCI course openings and send SMS notifications to gain advantage in course enrollment