Minchae Jeong

Case Western Reserve University · (650) 644-8452 · mxj286@case.edu minchaej.com · linkedin.com/in/minchaej · stackoverflow.com/users/12301279/minchaej

Driven, social businessman at heart with a strong computer science background and experience in leading teams in iOS & Android development looking to capitalize on the lack of talent in the cross-section of the two.

Education

Case Western Reserve University, Cleveland, Ohio

Bachelor of Science, Computer Science (Expected May 2023)

- Cumulative GPA: 3.57

Professional Experience

FunNC, Seoul, South Korea

Technical Lead (June 2020 – August 2021)

- Led both Native iOS and Android App development and performed code reviews for the team
- Refactored legacy code, Objective-C to Swift and Java to Kotlin, and re-architected existing code to MVVM
- Managed effective use of collaboration tools and pipelines, such as Atlassian Jira and Confluence, to meet tight deadlines

Software Engineer (May 2019 – June 2020)

- Worked on company's iOS & Android App platforms
- Built a pipeline to share the same source code across two similar e-commerce platforms.
- Documented code very clearly and wrote several test cases for Continuous Integration and Continuous Delivery (CI/CD)

Druwa, Seoul, South Korea

Software Engineer (March 2020 – August 2020)

- Built the entire new service from scratch, includes Front-end, Back-end Server, Infrastructure, Pipeline, Database and Admin
- iOS app and Android app was built with the trendiest technologies, such as MVVM, Kotlin, and Swift
- Back-end Server was built with Kotlin-Spring, a very new stack in the industry, due to Kotlin's billion advantages over Java

Republic of Korea Army, Gangwon, South Korea

Information Technology Specialist (September 2017 – May 2019)

- Develop & Troubleshoot Computer Network and Army Tactical Command Information System
- Install & Troubleshoot Military Wired and Wireless Telecommunications
- Maintain & Manage Military Computer Security and Performance

Medtronic, Seoul, South Korea

Software Engineer (May 2017 – September 2017)

- Developed the official website of Medtronic
- Worked on Company's Internal Admin Software
- Maintained Company's E-magazine Program

Case Western Reserve University, Cleveland, Ohio

Software Engineer (August 2016 – September 2017)

- Developed University's Ballot Voting Mobile Application
- Worked on University's Seminar Portable Help Desk Mobile Application
- Created University's Event Designs with Adobe Photoshop and Illustrator

EMYS, Manila, Philippines

Software Engineer (May 2014 – May 2016)

- Developed IOT Software to measure farm's environments
- Worked on a backend infrastructure to maintain data-collection
- Built a Mobile Application for customers to see data in real-time

Skills

- Languages/Patterns: Java, Kotlin, Swift, C, C++, Python, JavaScript, TypeScript, C#, PHP, MVVM, MVC/P, Master-Slave
- Front-end Frameworks: UIKit, AndroidX, React, React Native, Redux, Unity, SpriteKit, BootStrap, Vue, SwiftUI, JetPack
- Back-end Frameworks/DB: Spring, Laravel, CodeIgniter, Flask, Django, MySQL, MongoDB, DynamoDB, RDS, MariaDB
- Infrastructures/Dev-Ops: EC2, ELB, S3, CloudFront, Akamai, Jenkins, FastLane, Scouter APM, Jira, Confluence, Notion