SEOKSUN JANG

Toronto, ON · boraseoksoon@gmail.com · +1-437-332-9358 · https://github.com/boraseoksoon

EDUCATION

University of Illinois Urbana-Champaign

Master of Computer Science (MCS), Computer Science

University of Leicester

Postgraduate Certificate (PGCert), Computer Science - Merit

Korea National Open University

Bachelor of Science (BS), Computer Science - GPA: 3.9/4.5

Dongyang Mirae University

Associate of Science (AS), Computer Science - GPA: 4.14/4.5

Sep 2020 - Jul 2022 Seoul, South Korea Mar 2016 - Aug 2020

Leicester, United Kingdom

Urbana-Champaign, Illinois, USA

Seoul, South Korea Mar 2006 - Feb 2013

Jan 2025 - Present

EXPERIENCE

Shopkick

Senior Lead iOS Software Engineer

Denver, Colorado, United States Apr 2024 - Present

- Lead the iOS development team in modernizing a legacy codebase, transitioning from Objective-C to Swift and SwiftUI, and collaborating with cross-functional teams to establish a scalable architecture.
- Manage the CI/CD pipeline, unit testing, UI testing, and iOS release management, ensuring smooth and optimized deployment processes throughout the development lifecycle.

iOS Software Engineer

Redwood City, California, United States Apr 2021 - Mar 2024

- Designed, developed, and maintained high-performance, reusable code in Swift and Objective-C, applying SOLID principles and functional programming techniques.
- Implemented business requirements and developed user interfaces using SwiftUI and UIKit, leveraging modern Swift language features such as actors and async/await.

Contract Programmer

Seoul, South Korea

Independent Programmer

Jul 2016 - Dec 2020

- Delivered software engineering solutions across diverse projects for various clients, from conglomerates to startups, primarily through the freelancer platform Wishket, successfully completing each project.
- Consistently met key business requirements, maintaining a perfect 5.0/5.0 satisfaction rating.

KOINO Seoul, South Korea

iOS Software Engineer

Apr 2014 - Jun 2016

- Managed the full lifecycle of iOS and macOS app development, including unit testing, distribution for an Apple enterprise account, and ongoing maintenance.
- Developed internal SDKs and user applications using SIP (Session Initiation Protocol) and VNC (Virtual Network Computing) protocols for AnySupport, a remote control software.
- Contributed to Android development, enhancing the cross-platform capabilities of software products.

700th Commando Regiment, Republic of Korea Army

Seoul, South Korea

Sergeant, Squad Leader - Chemical Operations (CBRN)

Oct 2007 - Sep 2009

 Conducted CBRN defense operations, playing a crucial role in ensuring the unit's readiness for chemical, biological, radiological, and nuclear threats within the 700th Commando Regiment.

SKILLS

Swift, Objective-C, Java, Kotlin:

Expert in iOS, macOS, and Android development.

Javascript, Typescript, Clojure, ClojureScript: Python:

Proficient in Node.js, Firebase, React.js, and React Native.

Skilled in Scripting, Web Scraping, Automation.

Projects

HLVM, HQL

Founder

Toronto, Ontario, Canada Jan 2021 - Present

- Developing a new generation of Al-powered "Spotlight", with its own domain specific language: HQL.
- HLVM: High Level Virtual Language / HQL: High level Query Language