

Keejung Park

Vancouver, BC | 604-328-2467 | keejung.park@hotmail.com | linkedin.com/in/keejung-park

Education

University of British Columbia

May 2023

Bachelor of Science in Combined Major in Computer Science and Mathematics

Vancouver, BC

- 3.62/4.0 GPA
- **Relevant Coursework:** Software Engineering, Relational Databases, Intermediate Algorithm Design and Analysis, Machine Learning and Data Mining, Advanced Machine Learning, Computer Networking

Experience

14 Oranges Software

Aug 2024 - Current

QA Analyst Consultant

Remote, BC

- Collaborating with developers to add features and upgrade web app CMS platform synced to iOS and Android apps
- Writing Selenium browser automation tests to simulate integrated user flows on web platform and saving
- Designing test suites and executing test plans on iOS and Android application and web CMS platform

Dayforce

Sept 2022 – Dec 2022

Software Developer Intern

Toronto, ON

- Worked with engineers and designers to revamp legacy JS Dojo code to TS React components on .NET microservices
- Overhauled text editor in C# with TinyMCE to free up 8 maintenance hours per quarter from infrastructure team
- Deployed monolithic .NET application and newly added React microservices on Azure DevOps pipelines

Canalyst by Tegus

Jan 2022 - Aug 2022

Software Developer Intern

Vancouver, BC

- Built features, performed bug fixes and wrote unit tests on financial modelling web application team using React and Django combining Kanban style task management with Scrum sprint planning and review
- Collaborated with Excel team to streamline 4 GraphQL API endpoints to expedite product launch by 2 weeks
- Deployed application real-time using Gitlab CI/CD pipelines and containerized through Docker

14 Oranges Software

Jan 2019 – April 2019

Mobile QA Tester

Richmond, BC

- Tested features of 40+ municipal and private business client mobile applications on iOS and Android devices
- Improved designs and product information on company website with WP Plugins and PHP
- Implemented client subscription tracking application using Laravel MVC and Google authentication to save 10+ hours of accounting work each month

Projects

PetStory | React Native, TypeScript, GraphQL

- Developed an individual and group user based pet health recording application using React Native cross platform
- Designed with custom UI styling with Figma, React Native libraries, and javascript components
- Performed pet owner survey on 20+ pet owners to build user profiles and stories

MacOS Volume Mixer | C++, SwiftUI, Xcode

- Developing a MacOS application with SwiftUI to control the volume levels of each active application
- Creating a Driver in C++ using the DriverKit SDK to create an API between applications and peripheral devices

Technical Skills

Languages: Python, Typescript, Swift, Javascript, Java, C#, Golang, C++, PHP

Frameworks: React, React Native, .NET, django, SwiftUI, Gitlab, Laravel

Developer Tools: Git, intelliJ, Microsoft Visual Studio, Gitlab, Jira

Misc: GraphQL, MongoDB, PostgreSQL, Docker, Kubernetes, Google Cloud Platform, Azure

Operating Systems: Windows, macOS, Linux, Ubuntu, Debian