DAEKUN KIM

Skills

LANGUAGES TOOLS

C#, C, C++, SQL, Python, Java, HTML/CSS/ JavaScript, Bash Unity, Mixed Reality Toolkit, Node.js, MySQL, Express, AWS, REST, OpenGL, TensorFlow

Work Experience

AR/VR SOFTWARE ENGINEERING INTERN

Spatial, Apr 2020 - Aug 2020

- Transitioned Spatial's interaction medium to an **articulated hand interaction** to unlock the full potential of spatial manipulation in collaborative sessions for over **10,000 Oculus Quest users**, by bridging Oculus's input system with Microsoft's **Mixed Reality Toolkit** using **Unity and C#**.
- Developed a hand interaction-based teleport and turning mechanism based on the **instinctual interaction** design philosophy, by **working closely with the founder** in the design iteration process.
- Implemented an in-app web browser to enable a live document editing on device.

JUNIOR DEVELOPER

Virtro Entertainment, Jul 2018 - Aug 2018

- Optimized a VR port of *The Station™* (Sci-Fi FPS Indie Game) for **PlayStation VR, Oculus Rift and HTC Vive** platforms using **Unity**'s light baking process, producing over **200%+ increase** in performance (FPS count)
- Built a streamlined, scalable backend for Slack-integrated chatbot using Node.js, Express, MySQL, and REST API
 design to automate the manual payroll system and to keep track of team's punch-in's and punch-out's.

SOFTWARE DEVELOPER, QUALITY ASSURANCE

HeadCheck Health, Aug 2017

- Led the development of the athlete registration automation software using Java which reduced the redundancy
 by over 99% for a prospective concussion-diagnostics software startup.
- Worked with the QA team to implement JUnit test cases for iOS, Android and web using Java and Selenium WebDriver.

Projects

KINDLER'S NETWORK daekunkim.com/?project=0

Kindler's Society, Jul 2016 – Jun 2017

- Created a web application using PHP, Bootstrap and MySQL for members of Kindler's Society (over 500) to sign
 up and check the volunteer hours, and for executive members to manage the volunteer events.
- Implemented **prepared SQL queries** to prevent SQL injection, along with **relational database design** for flexible and scalable backend.

WIZARD CHESS daekunkim.com/?project=10

Hack the North, Sep 2018 - Dec 2018

- Awarded Winner/Finalist out of over 250 teams in Hack the North 2018 by recreating "Wizard Chess" from the Harry Potter series in VR using Unity and C#.
- Utilized **IBM Watson's speech-to-text technology** for giving orders to the chess pieces to achieve intuitive ingame interaction.

REACTOR ENGINE daekunkim.com/?project=2

Personal Project, Sep 2016 - Mar 2017

- Developed an OpenGL-based game engine for Mac OS X with a scripting framework built with C++ to achieve
 an efficient GPU-based rendering of 3D objects.
- Implemented **entity-component-system framework** as the design structure to produce a maintainable code base.

Education

HONOURS SOFTWARE ENGINEERING, CO-OP

University of Waterloo, 2019-2024 (Expected)