# DAEKUN KIM

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## Education

#### SOFTWARE ENGINEERING, CO-OP

University of Waterloo, 2019-2024 (Expected)

- 1<sup>st</sup> Term Average: 94% (4.0 GPA)
- Received Colonel Hugh Heasley Entrance Scholarship (\$10,000) & President's Scholarship of Distinction (\$5,000)

### **Skills**

LANGUAGES FRAMEWORKS

C, C++, Java, Node.js, PHP, SQL, C#, Swift, Python, HTML, CSS, JavaScript OpenGL, Shader, Unity, REST API, Selenium, JUnit, jQuery, MySQL

# Work Experience

#### JUNIOR DEVELOPER

Virtro Entertainment Inc., Jul - Aug 2018

- Ported and optimized The Station™ (Sci-Fi FPS Indie Game) into PlayStation VR, Oculus Rift and HTC Vive
  mainly focusing on lighting optimization using Unity.
- Developed Virtro Attendance (Slack-integrated application) using Node.js and MySQL to automate the manual payroll system and to keep track of team's attendance and leaves. Implemented RESTful API for communication with Slack server.

#### SOFTWARE DEVELOPER, QUALITY ASSURANCE

HeadCheck Health, Aug 2017

- Led the development of the athlete registration automation software using Java which drastically reduced the redundancy (from taking days to ~10 min.) for a prospective concussion-diagnostics software startup.
- Worked with the QA team to create and implement JUnit test cases for iOS, Android and web using Java and Selenium WebDriver.

# **Projects**

#### VR WIZARD CHESS (LINK)

Hack the North, Sep - Dec 2018

- Recreated "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.
- Awarded Winner/Finalist of Hack the North 2018.

#### REACTOR ENGINE (LINK)

Personal Project, Sep 2016 - Mar 2017

- Developed a game engine for Mac OS X that utilizes OpenGL to render 3D models with a scripting framework built with C++.
- Implemented entity-component-system framework to structure the designing of game objects.

#### LUMOS (LINK)

Hack the North, Sep 2019

- Developed a VR magical dueling simulator using Unity.
- Integrated **Microsoft Azure NLP SDK** to train a basic **deep learning** model and recognize the magic spells spoken by the player.