Ryun Kim

Mechatronics Engineering

Experience

QA & Software Tester – Maplesoft

Sept. 2019 - Dec. 2019

Developed 50+ unit and end-to-end tests using JS frameworks – Stencil, Jest, and Puppeteer – to debug custom web components

Discovered novel bugs by completing review cycle for each component and used Perforce (VCS) to submit test files

UI Designer & Controls Programming Assistant – HTS Engineering

Jan. 2019 – Apr. 2019

Produced project-specific UI for HVAC operators from engineered shop drawings, programming datasets, and AutoCAD floor plans

Programmed direct digital control systems based on custom sequences of operation using plug-in stencils on Visio

Projects

YelpCamp

Oct. 2019 - Present

Developed a dynamic, RESTful web application for users to review campsites with user authentication and comment features using Bootstrap, Node.js, Express, MongoDB, Git, and a cloud-based IDE

Meeting Minutes – Hack the North

Sept. 2019

Developed a meeting minutes taker that listens to and summarizes a meeting using a Google Home Mini and VoiceFlow API for speech-totext, Python for summarizing, Firebase API for backend, and React for UI

Personal Website – ryunkim00.github.io

Apr. 2019

Developed a personal website using HTML, CSS, and JS

Contact

ryunkim00.github.io linkedin.com/in/ryun-kim ryun.kim@uwaterloo.ca (647) 997-8512

Skills

Languages

C++

JavaScript / TypeScript HTML / CSS

Tools / Frameworks

Node.js

Express

MongoDB

Bootstrap / Semantic UI

jQuery

Stencil / Jest / Puppeteer

Git / GitHub

Visual Studio Code

JIRA / Confluence

Education

University of Waterloo

Mechatronics Engineering

Sept. 2018 – Present

Relevant Courses

Algorithms and Data Structures

Interests

A cappella singing, piano, guitar, exercising, taekwondo