

Seojun Chung

1740 Gertie Ave, #356
Salt Lake City, UT, 84116
541-704-8894
seojungood@gmail.com

Education

Dec. 2024

B.S. in Computer Science

University of Utah, Salt Lake City, UT

Related

Coursework

Data Structures and Algorithms

Computer Organization

Virtual Reality

Software Practice I & II

Object-Oriented Programming

Programming Languages

Discrete Structures

Engineering Prob & Stats

Research / Industry Forum

Portfolio

seojunchung.com

- Built a portfolio website from scratch using React.js with a user interactive mini game to route through my contacts, experiences, and projects.

Skills

C#, C++, Java, JavaScript, TypeScript, ReactJS, NodeJS, NextJS, SQL, MySQL, HTML/CSS, Tailwind CSS, Git/GitHub, Python, Tableau, Tableau Prep, Docker, Qt Creator

Projects

Pixel Drawer - C++, Qt Creator

Nov 2023

- Created a UML and Software Requirements Specifications documents to ensure a well-structured and user-centric experience
- Demonstrated proficiency in MVC architecture within application
- Enriched user-experience with inclusion of diverse features such as a FPS scalar, multiple layers, onion skin, shapes, color palette, save/load, and more.

Virtual Reality Game - FireStrike - Unity, C#

Dec 2023

- A grid and turn based strategic board game that allows users to fight with enemies in different perspectives.
- Implemented AI to the enemy game logic to determine attack moves.
- Developed to be playable with on-the-market hardware such as the Oculus

Depth of Perception - Unity, C#

Oct 2023

- Implemented calculations of player position and rotation relative to an object to reset the scales of other nearby objects to create a depth of perception
- Employed visual cues and dynamic sphere manipulation to simulate depth, effectively engaging users' perception of spatial relationships

Experience

Software QC Inspector

Dec 2022 - Aug 2023

DPQUE

Orem, UT

- DPQUE.com - Cloud-based Digital Signage Software
 - Collaborate with product development and engineering teams to understand the features and architecture of web-based applications
 - Utilize coding knowledge to provide new perspectives on proposals
 - Identify and analyze defects in web-based applications to carry out testing with 100% efficiency
-