

# Dongho Lee

Software Engineer/Game Developer

ML/AR/VR enthusiast; there's a special place in my heart for new tech



dongho919q@gmail.com



+1 425-399-1752



Seattle/Redmond, WA, US



linkedin.com/in/dongho-lee-softdev



dongho919.github.io

## SKILLS

Unreal

Unity

Visual Studio

AR

Machine Learning

Jira + Confluence

Azure DevOps

C#

C/C++

Python

Java

Node.js

## LANGUAGES

English

*Native or Bilingual Proficiency*

Korean

*Native or Bilingual Proficiency*

Japanese

*Limited Working Proficiency*

## EDUCATION

### Bachelor of Science in Computer Science

DigiPen Institute of Technology

08/2020 - 04/2024

*Cumulative GPA: 3.91*

## PROJECTS

### AugmentedRodents (01/2024 - 04/2024)

- AR pet simulation project developed in Unity/C#
- Experimented with image tracking, plane tracking, and occlusion technology
- Improved user experience by optimizing for a wide range of hardware specs

### The Drawer War (08/2023 - 12/2023)

- Familiarized myself with Unity's ECS capabilities
- Applied separating axis theorem + edge collision along with Baumgarte stabilization and sequential impulse for extra stability
- Created a physics engine capable of various configurations such as the Newton's cradle, towers and pyramids

### InfeStation (08/2022 - 04/2023)

- Horror FPS game project developed with Unreal Engine/C++
- Headed the tech team and facilitated interdisciplinary communication between design, audio, and tech
- Streamlined the workflow using Microsoft Azure DevOps with Git

### Detecting Alzheimer's Disease via Convolutional Neural Network (08/2021 - 04/2022)

- Machine learning project developed with Python
- Built Convolutional Neural Network (CNN) using Tensorflow
- Achieved 97.2% sensitivity using an ensemble of VGG19, CNN, and ResNet50

## WORK EXPERIENCE

### Backend Software Developer

Twin Leaf Entertainment

06/2023 - 08/2023

<https://twinleafentertainment.com/>

*Achievements/Tasks*

- Participated in the development of "CabinetWeb", a web app designed to integrate physical document management into the cloud environment
- Built using Google Cloud Platform with Firebase, providing a secure and robust system to aid businesses globally