Jongbin Lim

EDUCATION

Seoul National University

Seoul, Korea

Major in Computer Science and Engineering minor in Naval Architecture and Ocean Engineering Mar. 2019 - Feb. 2026(Expected)

• Cumulative GPA: 3.86/4.3

• Major GPA: 4.03/4.3(CS), 4.21/4.3(NAOE)

Courses

Completed Courses

- Math: Linear Algebra 1(A+), Differential Equations(A+), Concepts and Applications in Probability(A-), Operations Research 1(A-)
- CS: Programming Methodology(A+), Logic Design(A+), Discrete Mathematics(A0), Computer Programming(A0), Data Structure(A0), Computer Architecture(A0), System Programming(A-), Graphics Programming(A+, Graduate)
- NAOE: Machine Learning for NAOE(A+), Naval Architecture Calculation(A+), Offshore Engineering(A+), Marine Hydrodynamics(A+), Fundamentals of Fluid Mechanics(A+), Structural Dynamics(A0), Thermodynamics(A0)
- AI: Artificial Intelligence(A+), Introductions to Machine Learning(A+), Topics in Applied Mathematics(RL, LLM)(A+, Graduate), Mathematical Foundations of Deep Neural Networks(A0), Fundamentals of Deep Learning(A0)

In progress

• Intro to Robotics, Fundamentals of Control Engineering, Principles and Practices of Software Development, Generative Modeling with Diffusion and Flow-Based Models

Experience

Visual Computing Lab, Seoul National University

Seoul, Korea

Seoul, Korea

Research Intern (Advisor: Hanbyul Joo)

Jan. 2025 - Present

Semi-Conductor for AI Lab, Seoul National University

a

Research Intern (Advisor: Namjoon Kim)

Sep. 2024 - Dec. 2024

- Collaborating with Seoul Medical Center on a research project focused on liver cancer classification, segmentation using CEUS datasets.
- Currently focusing on addressing variations in the number of imaging slices per patient by experimenting with several image padding methods using 3D-CNN, CNN-LSTM, VGG-LSTM.

Autonomous Vessel Research Team, Hanwha Ocean

Seoul, Korea

Research Intern

Jan. 2024 - Feb. 2024

- Conducted a toy project involving maritime vessel object detection for Autonomous Vessel.
- Annotated maritime vessel datasets and trained YOLO to improve robustness under diverse weather conditions.

Project

Simple Mario 3D

Graphics Programming Final Project (video)

- 3D Interactive Animation using Skeletal Animation(OpenGL).
- Percentage Closer Soft Shadows using GLSL.
- Collision detection using Oriented Bouding Box, Ray Casting.
- Postprocessing effects using GLSL.

TEACHING EXPERIENCE

Undergraduate Teaching Assistant

• Logic Design (M1522.000700) (Instructor: Jihong Kim)

 $Sep.\ 2024-Dec.\ 2024$

Undergraduate Tutor

• Computer Programming (M1522.000600)

Mar. 2024 - June. 2024

Undergraduate Tutor

• Basic Computing: First Adventures in Computing (L0444.000400)

2024-1, 2024-2, 2025-1, 2025-2

SKILLS

Skills: C/C++, Python, Java, Verilog

 $\textbf{Learning:} \ \mathrm{Pytorch}, \ \mathrm{OpenGL}$

TEPS: 400/600

(+82)10-3955-3617 | whdqls0534@snu.ac.kr