Yeonsang Shin

[Website][LinkedIn]

EDUCATION

Seoul National University

B.S. in Electrical and Computer Engineering

- **GPA:** 4.06/4.3 (3.93/4.0)
 - * Mandatory Military Service Included (2021-2023)
- Seoul Science High School

High school diploma

Research Experiences

Visual Computing Lab, KAIST

Research Intern (Advisor: Prof. Min H. Kim) - Visual SLAM. Studying the basics.

Computer Vision Lab, Seoul National University

Research Intern (Advisor: Prof. Bohyung Han)

- Autoregressive Generation. Developed a first-ever method to jointly generate continuous and discrete values in an autoregressive manner; first-author paper under review, research supported by Samsung Electronics.

KRAFTON Inc., Deep Learning Div.

AI Researcher Intern (Advisor: Prof. Kangwook Lee)

- **3D** Computer Vision. Conducted research on 3D computer vision problems: novel view synthesis for unposed images / 3D inpainting; approaching these challenges as inverse problems through diffusion models.
- AI-Driven Life Simulation (inZOI Project). Engineered autonomous agent behavior systems using Small Language Models (SLMs) to enable dynamic action selection, strategic planning, and contextual reasoning for in-game characters.

SK Telecom

AI Fellowship (Contract, Advisor: Taeyoung Na)

- Animated Layout Generation. Proposed a first-ever approach to extend layout generation by incorporating temporal dynamics; collaborated with GST Media Gen AI Team, first-author paper under review.

Data Science & Artificial Intelligence Lab, Seoul National University Research Intern (Advisor: Prof. Sungroh Yoon)

- Image Composition. Studied the basics of AI / Computer Vision and solved the novel task of 'Subject-Driven Image Composition for Accessories.'

Awards & Honors

Presidential Science Scholarship

A full 4-year scholarship awarded for outstanding research performance in high school. \$5,500 awarded every semester for full tuition and living expenses by the Government of South Korea.

KRAFTON AI Fellowship

Selected Top 6 among 1,000 participants in a competitive process. Awarded a research grant \$7,500 and an internship offer.

$1 \mathrm{st}/16$ Teams, SK Telecom AI Fellowship

Selected for proposed research in dynamic layout generation; awarded \$4,300 research grant and opportunity to collaborate with industry researchers. Won first place in the fellowship research competition; awarded \$2,500 prize.

Specialized Semiconductor Program Scholarship

Awarded \$750 upon selection and an additional \$7,500 upon graduation for high-achieving students.

3rd/144 Teams, SNU FastMRI Challenge

A significant competition held independently in the university, inspired by the FastMRI competition hosted by Meta. Presented a deep neural network for MRI reconstruction with undersampled data under restricted conditions.

Military Service Honored Family

Awarded for family's three-generation legacy of serving as active-duty soldiers. 457 months of military service by six members, elite 0.2% of Korean men as of 2023.

TEACHING ASSISTANT

FastMRI Challenge 2024 TA, Seoul National University

Contest Coordinator (Advisor: Prof. Jongho Lee) Apr 2024 - Aug 2024 Organized and supervised the contest with 160 participating teams, including the preparation of the challenge dataset, development of baseline codes, creation of guideline videos, and addressing issues. Managed GPU servers and evaluated the models submitted at the contest's conclusion.

Seoul, Korea Mar 2016 - Feb 2019

Daejeon, Korea Jan 2025 - Feb 2025

Seoul, Korea Jan 2024 - Jan 2025

s. Seoul, Korea

Jun 2024 - Dec 2024

Seoul, Korea May 2024 - Oct 2024

Seoul, Korea Mar 2023 - Dec 2023

Jan 2019 - Present

Jun 2024 - Dec 2024

May 2024 - Nov 2024

Nov 2023 - Present

Jul 2023 - Aug 2023

Feb 2023

Seoul, Korea

Mobile: +82-010-8866-3910

Email: samshin3910@snu.ac.kr

Theta One, Inc.

Nov 2022 - Jan 2023 Deep Learning Engineer (Internship, Part-time) - Nonsense Detection Developed a model to detect and classify various nonsense inputs, especially mild gibberish.

Republic of Korea Defense Communication Command

Military Service

- Telecommunications System Maintained military microwave communication systems, providing backup supports for telecommunication stations.
- System Upgrades Implemented new devices like spectrum analyzers to enhance telecommunication network stability.

DESILO, Inc.

Software Developer (Internship)

- Python-PALISADE Project Implemented and distributed a Python wrapper for PALISADE, a C++ library for Homomorphic Encryption.
- Research on Google FHE Transpiler Tested the stability and performance of the Google FHE Transpiler and presented adoptable ideas for the company.
- DESILO HE Library Contributed to building internal APIs for the DESILO HE Library
- WebAPI Developed an MVP website using FastAPI and MySQL.

ACTIVITIES AND SOCIETIES

- Young Engineers Honor Society Full Member, sponsored by the National Academy of Engineering of Korea (Jan '23). Served as the Department Head of Strategy & Planning 3 Department in 2024.
- STEM: SNU Tomorrow's Engineers Membership Honor Society in College of Engineering, SNU (Sep '24)
- SNU Buddy Program Organized and participated in activities and events for international exchange students. Awarded the Best Group Award for both semesters (Aug '23 - Jun '24).
- Dream Consultant Mentored high school students on materializing their dreams (Jul '23).
- Student Council, Dept. of ECE Planning team member (Feb '20 Aug '21).
- Festival Planning Team Affiliated with Seoul National University (Feb '21 Jul '21).
- Student Council, College of Engineering Welfare team member (Feb '20 Nov '20).
- Student Council, College of Engineering Design team member (Mar '19 Nov '19).
- Engineering Volunteers Mentored underprivileged students in technology (Aug '19).
- Invention Club Club Captain for 3 years, won an award at the Korean Student Invention Exhibition (Mar '16 Feb '19).
- Science Debating Club Club Captain for 1 year, orchestrated the largest student-held forum attended by most faculty members (Mar '17 - Feb '18).
- Orchestra Club Played the cello for 2 years, contributing to school performances and events (Mar '16 Feb '18).

SIDE PROJECTS

NextFeed (HCI Class Project)

Mar 2023 - Jun 2023 An AI service that analyzes your Instagram profile and selects photos to upload. Completed the Django-based AI backend server utilizing the CLIP model.

Weathy (Side Project)

A personalized weather delivery mobile application with 1000+ downloads. Led the server team using NodeJS, MySQL, Amazon EC2, Amazon RDS, PM2

TutorDot (Side Project)

Tutoring management application for tutors and tutees, released on App Store and Google Play. Led a team of 14 as a Product Manager.

Pause (Hackathon)

Effective time management application for YouTube. Served as a back-end developer using NodeJS and MySQL.

Skills & Languages

- Programming Languages	Python, C/C++, JavaScript, MATLAB
- Frameworks/Libraries	PyTorch, TensorFlow, Git, Docker, SQL, Amazon AWS, pandas
- Languages	English(Full proficiency; TOEFL iBT 109), Korean(Native)

Gwacheon-si, Korea

Seoul, Korea

Aug 2021 - Feb 2023

Seoul, Korea Apr 2021 - Jul 2021

Nov 2020

Dec 2020 - Mar 2021

Aug 2020 - Jan 2021