

RESEARCH INTERESTS

Computer Vision, Machine Learning, Generative Diffusion Model, Robotics

EDUCATION

University of Michigan

M.S. Electrical and Computer Engineering

Ann Arbor, Michigan

09/2023 - (04/2025)

- Overall GPA : 4.0 / 4.0 (100 / 100)

Course work: Principles of Machine Learning (A+), Foundations of Computer Vision (A), Artificial Intelligence in Biomedicine (A), Ongoing (Advanced topics of computer vision, Action and Perception, Image processing)

Korea University

B.S. Computer Science and Engineering

Seoul, South Korea

03/2015 - 08/2023

- Overall GPA : 4.07 / 4.5 (95.7 / 100)

Course work (A+): Artificial Intelligence, Computer programming, Natural language processing, Algorithm, Data structure, Introduction to convex optimization, Theory of computation, Discrete Mathematics, Mathematics for computer science, Computer Architecture, Special lecture for computer science

Korea University

B.Eng. Software Technology and Enterprise Program, B.Eng. Chemical and Biological Engineering

Seoul, South Korea

03/2015 - 02/2022

- Major GPA of STE : 4.15 / 4.5 (96.5 / 100)

- Military service: 09 2016 - 06 2018

RESEARCH EXPERIENCE

Enhancing Multi-View Illusion Generation with Latent Diffusion Models and Image Processing

EECS556 Image processing (Instructor: Liyue shen) [\[Link\]](#)

- Improved the perception of multi-view optical illusions by combining latent diffusion models with traditional image processing techniques. Our approach generates high-quality images from limited data and provides diverse transformations, including rotations and flips, to enhance the details usually obscured in 2D images.

Domain transfer of sketched facial image into realistic facial image to prevent crime

EECS504 Foundations of Computer Vision (Instructor: Jason Corso) [\[ppt\]](#) [\[Link\]](#)

- Improved forensic methods by generating detailed images of criminals from sketches using the pSp model. Then, refined these images by applying specific characteristics through InstructPix2Pix. Evaluated the approach with real sketches.
- Selected the best project

Generate Domain Knowledge Diffusion Models employing the Schrödinger Bridge

EECS598 Biomedical Imaging (Instructor: Liyue shen) [\[Link\]](#)

- Improved the perception of multi-view optical illusions by combining latent diffusion models with traditional image processing techniques. Our approach generated high-quality images from limited data and provided diverse transformations, including rotations and flips, to enhance the details usually obscured in 2D images.

Learning Accurate and Parsimonious Point Cloud Representations from Images. (Point Cloud Nerf)

EECS453 Principles of Machine Learning (Instructor: Qing Qu) [\[ppt\]](#) [\[Link\]](#)

- Combined the strengths of volumetric neural rendering and deep multi-view stereo, using neural 3D point clouds and features to efficiently model a radiance field, improving both efficiency and visual quality.

CONFERENCE & JOURNAL PUBLICATIONS

Conference publications

- **Wonseok Oh***, Youngjoo Jo* 2024. From 2D Portraits to 3D Realities: Advancing GAN Inversion for Enhanced Image Synthesis. *CVPR 2024 2nd Workshop for Learning 3D with Multi-View Supervision* (CVPRW 2024) (**oral**) [\[Link\]](#)
- **Wonseok Oh*** (**project lead**) 2024. GCP : Graph Convolution with Pooling for Place recognition. *CVPR 2024 8th AI City Challenge* (CVPRW 2024) [\[Link\]](#)
- **Wonseok Oh***, Wongi Park* 2024. Cross-Domain Generalization: Enhancing Rare Disease Data Representation using Diffusion Model. (under review) [\[Link\]](#)
- **Wonseok Oh*** (**project lead**) Advancements in GAN-based Image Translation: Introducing StyleGAN with Attention-based Encoding (SAE) *Korea Computer Congress 2023* (KCC 2023) (**oral**) [\[Link\]](#)
- **Wonseok Oh*** (**project lead**) Improving quality of pixel-wise transfer using Abortion method *Korea Computer Congress 2023* (KCC 2023) (**oral**) [\[Link\]](#)
- **Wonseok Oh**, Kangmin Bae, Yuseok Bae. 2021. Visualization Comparison of GAN for Reconstructing De-identified Image Dataset using Attention. *Korea Software Congress 2021* (KSC 2021) (domestic) [\[Link\]](#)

Journal publications

- **Wonseok Oh**, Kangmin Bae, Yuseok Bae. 2021. RDID-GAN: Reconstructing a De-identified Image Dataset to Generate Effective Learning Data. *Journal of Korean Institute of Information Scientists and Engineers 2021* (JOK 2021) (domestic) [\[Link\]](#)

PATENTS

- Kangmin Bae, **Wonseok Oh**, “Method and image processing system to generate training data” Us Patent, Korean Patent (2021) (Patent Application)
- **Wonseok Oh**, “Dual Tube Wheel” Korean Patent Registration No. 1020110004742, (2011, granted)
- **Wonseok Oh**, “Mask that make used Hanji” Korean Patent Registration No. 1020100035593, (2010, granted)

AWARDS AND SCHOLARSHIPS

Capstone Excellence Award

Korea University 2022

Semester High Honors

Korea University 2022

Excellent Mentor award

Korea University 2022

National Work Scholarships(Government)

Korea University 2022

Special Scholarship for leaders

Korea University 2020, 2021, 2022

The Volunteer Service Award

The Seoul Metropolitan Government 2021

Work-Study Scholarship

Korea University 2019

SKILLS

Languages: English, Korean

Programming languages: Python (Pytorch, TensorFlow, Keras), C/C++, Matlab, Kotlin

Documentation: Markdown, L^AT_EX

SERVICES

Reviewer: [CVPR 2024 Generative Models for Computer Vision Workshop](#), [CVPR 2024 AI City Challenge](#)

WORK EXPERIENCE

vaCANCY (Seed funding stage)

Seoul, South Korea

Chief Technology Officer

03/2023 - 08/2023

- Develop Recommendation systems for optimizing cloud costs, Backend and infrastructure consulting
- [Won the 1st prize](#) in Insiders(biggest start-up society in Korea) demoday
- Selected as one of the top 300 young start-ups in Korea

Electronics & Telecommunications Research Institute (ETRI)

Daejeon, South Korea

Research Intern @Visual Intelligence Research Section

07-08/2021, 01-02/2022, 07-08/2022

- Participated in the DeepView project and developed a new network RDID-GAN for reconstructing unidentified image datasets
- Created new datasets and networks to increase detection rates (average precision) for datasets with people in difficult positions that existing networks cannot detect

Computer Vision Laboratory, Korea University

Seoul, South Korea

Research Intern

09/2020 - 06/2021

- **Depth estimation:** Implemented monocular depth estimation model using U-net architecture combined with depth network and pose network
- **3D reconstruction:** Reconstructed 2D image to 3D image through the use of SMPL and Transformer

Korea Army Chemical Biological Radiological and Nuclear School

Jangseong, South Korea

Instructor sergeant

09/2016 - 06/2018

- Instructed trainees on how to cope with chemical and biological warfare
- Developed educational contents(videos, experiment manuals, materials, etc.) on chemical and biological warfare

EXTRACURRICULAR ACTIVITIES

Korea University Computer Club

Seoul, South Korea

Leader

08/2019 - 08/2023

- Established a club network and created an official club website for schedule management of various sessions
- Opened and managed algorithm sessions for club members to develop their coding abilities and improve data structure implementing skills

Korea University Innovation Center for Engineering Education

Seoul, South Korea

Member

09/2020 - 02/2022

- Organized a science program for high school students interested in science and engineering
- Explained the experiment methods and scientific background information to the students

Korea University Language Exchange Division

Seoul, South Korea

Leader

03/2019 - 02/2020

- Managed language clubs at Korea University and organized a weekly language exchange program
- Made a Korean reading class for foreign students interested in Korean media and K-pop

REFERENCES

Andrew Owens

assistant professor

Email : ahowens@umich.edu

University of Michigan

Qing Qu

assistant professor

Email : qingqu@umich.edu

University of Michigan

Hyeoncheol Kim

professor

Email : harrykim@korea.ac.kr

Korea University