Saebyeol Shin

Website: https://saebyeolshin.github.io
Email: toquf930@g.skku.edu

EDUCATION

Sungkyunkwan University (SKKU)

Seoul, Korea

03/2019 - 08/2023

B.S. in Computer Science and Engineering

Honors: Summa Cum Laude, GPA in concentration: 4.3/4.5 (98%)

PUBLICATIONS

B.S. in Data Science

- 1. Lee, G.H.*, Shin, S.B.*, Ko, D.G., Jung, J.Y., and Woo, S.S. "A-ColViT: Real-time Interactive Colorization by Adaptive Vision Transformer." International Workshop on Practical Deep Learning in the Wild at AAAI, 2023.
- 2. <u>Shin, S.B.</u>, Woo, S.S. "**Deepfake Detection using Effective Mask Attention.**" Korean Artificial Intelligence Association (KAIA), 2023.
- 3. Lee, G.H., Shin, S.B., and Woo, S.S. "Accelerating CNN via Dynamic Pattern-based Pruning Network." ACM International Conference on Information & Knowledge Management (CIKM), 2022.
- 4. Lee, G.H., Shin, S.B., and Woo, S.S. "Efficient Multi-Scale Feature Generation Network." Korea Computer Congress (KCC), 2022.
- 5. Lee, S.J.*, Ko, D.G.*, Park, J.Y., Shin, S.B., Hong, D.H., and Woo, S.S. "Deepfake Detection for Fake Images with Facemasks." ACM Workshop on the Security Implications of Deepfakes and Cheapfakes (WDC), 2022.
- An, J.J.*, Kim, J.H.*, Lee, H.B., Kim, J.B., Kang, J.H., Kim, M.H., Shin, S.B., Kim, M.H., Hong, D.H., and Woo, S.S. "VFP290K: A Large-Scale Benchmark Dataset for Vision-based Fallen Person Detection." Neural Information Processing Systems (NeurIPS), 2021.

RESEARCH EXPERIENCE

Visual Informatics Group (VITA) @ University of Texas at Austin

Austin, Texas

Research Assistant (Advisor: Prof. Atlas Wang)

07/2023 - Current

Working on research project to gain a comprehensive understanding of the correlation between sparsity and robustness

Data-driven AI & Security HCI Lab (DASH) @ SKKU

Suwon, Korea

Research Assistant (Advisor: Prof. Simon S. Woo)

06/2021 - 01/2023

- Developed a pruning network to preserve the advantages of both static and dynamic networks, enhancing the kernel's representational power and achieving acceleration; Patent No. 10-2023-0038133 (Date of Patent: Mar. 3, 2023)
- Excellence Undergraduate Research Project (A+ for whole participation 2021 fall & 2021 winter & 2022 spring): Examined deepfake detection methods with manipulated images to prevent privacy invasion/security threats.

WORK EXPERIENCE

SK Telecom AI Fellowship

Pangyo, Korea

Modeling & Application Development Intern

06/2022 - 11/2022

- Developed user-interactive, context/instance adaptive colorization model to colorize and restore grayscale images of historically significant events in Korea such as independence movements, Korean War, and democratization protests.
- Won an order for the 3rd year project to restore the old image from the Jeollanam-do Provincial Office supervised by the Ministry of Culture, Sports and Tourism. Patent No. 10-2023-0000445 (Date of Patent: Jan. 2, 2023)

^{*} Equal contributions

PROJECT EXPERIENCE

Restoring grayscale images of Korean War Veterans using AI Technology.

Research on Image Colorization & Super Resolution (MOU project)

Ministy of Pariots and Veterans Affairs (MPVA)

Developed AI technology for restoring historical images of Korean War Veterans.

02/2023 - 06/2023

Object Detection in Satellite Images

Hanwha System/ICT

Industry-Academic Cooperation Researcher

05/2022 - 09/2022

- Contributed to the development of a rotated object detection network on satellite SAR datasets.
- "Real-time rotated object detection model for SAR image", SW copyright No. C-2022-049663 (Date: Dec. 1, 2022)

Solving Mathematical Problems using NLP Technology

Institute for ICT Promotion (IITP)

Researcher, 5th AI Grand Challenge

07/2021 - 05/2022

- Constructed efficient deep learning models to solve mathematical problems that understands the context of natural language with improved inference speed compared to existing deep learning models.
- Distributed open-source software such as web and applications and demonstrated the solutions for math problems.

Abnormal Behavior Detection in CCTV using Object Detection Algorithm

IITP

Researcher, 4th AI Grand Challenge

06/2021 - 12/2021

- Developed a novel, large-scale dataset in various real-world scenarios for the robust detection of fallen people.
- Published a research paper on the usefulness of the dataset to research fallen person detection, which can further extend to other applications such as intelligent CCTV or monitoring systems.

AWARDS AND HONORS

ſΑ	wards

•	2 nd Place, (Grand Prize), Co-Data Station Datathon, President Award of AI Convergence and Open Sharing System	07/2023
•	2 nd Place, WRTN Prompthon ("Prompt"+"Hackathon"), WRTN Technologies Inc.	06/2023
•	3rd Place (Bronze Award), Dean Award in AI Project [SWE3032], Department of Software	12/2022
•	3 rd Place, 2022 Capstone Design Project Competition [SWE3028], Department of Software	12/2022
•	2 nd Place (Grand Prize), SKT AI Fellowship	11/2022
•	4th Place (top 1.5%), Natural Language-based Climate Technology Classification AI Competition, DACON	08/2021
•	Research Grant Winner, 5th AI Grand Challenge, IITP	07/2021
•	1st Place (Grand Prize), Sungkyunkwan University Convergence Project	08/2020

[Scholarships]

Loc				
•	AAAI-23 Student Scholarship	02/2023		
•	SIGIR Student Travel Grants for CIKM 2022	10/2022		
•	SKKU Student Success Changeui Scholarship (100% tuition support)	06/2022		
•	SKKU Student Success Didimdol Scholarship	10/2020		
•	SKKU Academic Excellence Scholarship (70% tuition support)	02/2020		
•	Mega Study Scholarship (external)	05/2019		

TEACHING EXPERIENCE.

K-Software Empowerment BootCamp

Pangyo, Korea

Teachina Assistant

06/2023

• Delivered lectures on foundational topics of Neural Networks, including Linear Regression, Deep Learning, CNN models, RNN, LSTM, and Attention mechanisms.

SKKU Summer Data Science BootCamp: Python Programming

Seoul, Korea

Teaching Assistant

07/2020 - 08/2020

• Lectured on Python to enhance students' academic competencies and python programming skills.

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

SKKU Convergence Project for Smart University Life during COVID-19

Suwon, Korea

Team Leader

07/2020 - 09/2020

• Provided "Take Eat Easy," a group food order service to reduce the burden of expensive delivery fee for students.

SKKU Institute of Broadcast Research

Seoul, Korea

Member, Content Planning Department

03/2019 - 03/2020

- Studied and filmed short movies and commercials with team members.
- Organized and participated in various campus activities and events such as welcoming party and student festivals.

SKKU Global Buddy Program

Seoul, Korea

Global Buddy Assistant Leader

09/2019 - 12/2019

· Assisted exchange and international students adjust to the Korean culture, society, and university campus life.

PROFICIENCY IN SKILLS

Computer/Programming: Python, C, JAVA, R, LaTeX (all advanced)

Languages: Korean (native fluency), English (full professional proficiency)