# Saebyeol Shin

Website: <a href="https://saebyeolshin.github.io">https://saebyeolshin.github.io</a>
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#### **EDUCATION**

# Sungkyunkwan University (SKKU)

Seoul, Korea

BS in Data Science (Major GPA: 3.93/4.0)

03/2019 - Present

BS in Computer Science and Engineering (Major GPA: 3.95/4.0)

#### **PUBLICATIONS**

- 1. <u>Shin, S.B.</u> and Woo, S.S. **"MaskDF: Adaptive Mask Attention for Effective Deepfake Detection."** ACM/SIGAPP Symposium On Applied Computing (SAC), 2022. *Under Review*
- 2. 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.
- 3. Lee, G.H., Shin, S.B., and Woo, S.S. "Efficient Multi-Scale Feature Generation Network." Korea Computer Congress (KCC), 2022.
- 4. 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 Facem asks." 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., 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

SKKU DASH Lab, Department of Artificial Intelligence

Suwon, Korea

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

06/2021 - Present

- Established a pruning network to preserve the advantages of both static and dynamic networks, enhancing the kernel's representational power and achieving acceleration.
- Built an early-exit network to reduce the redundancy of architecture and generate multi-scale features, improving the overall performance.
- Examined efficient deepfake detection methods with manipulated images to prevent privacy invasion/security threats.

## **INTERNSHIP**

# SK Telecom AI Fellowship

Pangyo, Korea

Modeling & Application Development Intern

06/2022 - 11/2022

- Develop a deep learning-based adaptive colorization model to colorize and restore gray images, archives, and records of historically significant events in Korea such as independence movements, Korean War, and democratization protests.
- Build a user-interactive, context/instance-adaptive colorization model to solve ill-posed problems and color bleeding to restore images more accurately and closely to the original in the image colorization task.

# **PROJECT EXPERIENCE**

## **Solving Mathematical Problems using NLP Technology**

**Institute for ICT Promotion (IITP)** 

Researcher, 5<sup>th</sup> 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.
- Created and augmented various elaborate mathematical questions to enhance the model performance.
- Distributed open-source software such as web and applications and demonstrated the solutions for math problems.

<sup>\*</sup> Equal contributors

## 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 (VFP290K) for the robust detection of fallen people from images collected in various real-world scenarios.
- Published a research paper on NeurIPS (#5) 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**

[Awards]	
• Grand Prize (2 <sup>nd</sup> Place), SKT AI Fellowship	11/2022
• 4th Place (top 1.5%), Natural Language-based Climate Technology Classification AI Competition,	08/2021
Green Technology Center/ DACON	
<ul> <li>Research Grant Winner, 5th AI Grand Challenge, Institute for ICT Promotion</li> </ul>	07/2021
• <i>Grand Prize (1st Place)</i> , Sungkyunkwan University Convergence Project	08/2020
[Scholarships]	
SIGIR Student Travel Grants for CIKM 2022	10/2022
SKKU Student Success Changeui Scholarship (100% tuition support)	06/2022

## **TEACHING EXPERIENCE**

## SKKU Summer Data Science Bootcamp: Python Coding

SKKU Academic Excellence Scholarship (70% tuition support)

SKKU Student Success Didimdol Scholarship

Seoul, Korea

10/2020

02/2020

05/2019

Teaching Assistant

07/2020 - 08/2020

Lectured on Python to enhance students' academic competencies and creative software skills.

### LEADERSHIP & EXTRACURRICULAR ACTIVITIES

### **SKKU Institute of Broadcast Research**

Mega Study Scholarship (external)

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, weekly dinners, monthly
  field trips, 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.
- Taught Korean language to exchange students and learned English by participating in language exchange programs.

### **Volunteering Activities (Total: 67 hours)**

Seoul, Korea

Volunteer

04/2019 - 05/2020

- Provided care to the ill elderly with eating, shower, and laundry.
- Taught math and English to children in community childcare centers.
- Weaved fabric face masks for visually impaired people; made stuffed dolls and toys for children in low-income class.

### **PROFICIENCY IN SKILLS**

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

Framework: PyTorch, TensorFlow

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