Seoul, Korea

Seoul, Korea

## INTEREST

Diffusion-based Image Generation. UX Design for AI-assisted Creativity Tools.

### **EDUCATION**

03/2020 - PresentUlsan National Institute of Science and Technology (UNIST)Ulsan, KoreaB.S. expected, Industrial Engineering and Design (double major)• Talent Award of Korea (2024)• Presidential Science Scholarship (2023 - Present)

# WORK EXPERIENCE

### LionRocket

01/2025 - 08/2025

- 2025 MLOps Engineer Alternative Military Service
  - Implemented image-to-video pipeline with Wan 2.1 to generate short-form animations from webtoon images
  - Implemented GAN-based Super-Resolution model to adjust comic line art thickness
  - Deployed a YOLO + Diffusion pipeline for automatic speech balloon detection and removal

### thingsflow

09/2023 – 11/2024 Machine Learning Scientist – Alternative Military Service

05/2023 – 08/2023 Machine Learning Scientist Intern (Mentors: Dr. Joonhee Kim, Prof. Jooyeon Kim, Jeff Oh)

- Developed and launched Hellobot Pet AI Profile Generator
  - Implemented pet anthropomorphic image generator using Diffusers library
  - Improved photorealistic pet images with LoRA fine-tuning method
  - Improved pet anthropomorphic image quality with depth-image-based ControlNet, pipeline that bridges two fine-tuned SDXL model
  - Contributed \$150K in revenue and 25K in sales in 4 months
  - Demonstrated Project at AI Graduate School Symposium
    - Implemented cover and illustration generator of Web Novel Episode 1 Generator
    - Movie-to-Webtoon Project: Generated webtoon using 'Barbie' movie trailer

## **RESEARCH EXPERIENCE**

12/2021 - 03/2024	UNIST Expressive Computing Lab (EXPC)	Ulsan, Korea		
	Undergrad Researcher (Advisor: Prof. Kyungho Lee)			
	• xDiffusers: Explored Tangible User Interfaces (TUI) using ball-joir interactive design applications (2023 – 2024)	nted dolls, investigating		
	• Led user research-driven UX/UI improvements for a diffusion-based anime-style image generation service, optimizing usability and workflow efficiency (2023)			
	• Print.ly: Applied style-transfer in LG Household & Health Care's mini tattoo printer (2022)			
	<ul><li>bbb Korea: Processed data for multilingual voice-to-text conversion ap</li><li>Conducted research on improving comic line art to improve pen press</li></ul>			
11/2020 – 12/2021	UNIST Service Engineering and Knowledge Discovery Lab	Ulsan, Korea		
	Undergrad Research Collaborator (Advisor: Prof. Chiehyeon Lim)			
	<ul> <li>UNIST AI Graduate School Creative Independent Project: Cat Arthritis Detection (2020)</li> <li>Campus Patent Universidae: Smart Refrigerator (2020), Accident Prevention (2021)</li> </ul>			

# EXTRACURRICULAR ACTIVITIES

09/2020 – Present	<b>HeXA</b> , UNIST Computer Programming and Information Security Club President (08/2022 – 07/2023), <i>Executive Board Member</i> (03/2021 – 06/2024) • Hosted NEXUS 2023 (CSE Alumni Homecoming Event: 6 Lecturers and 70 Participan	
	<ul> <li>Selected as member of Hyundai Mobis Outstanding SW Club and received funding</li> </ul>	
01/2021 - Present	<b>brAIns</b> , UNIST AI Research Club	
	<ul> <li>Paper Review: Implemented Style-Transfer and GAN with MNIST image using PyTorc</li> <li>Implemented prediction and visualization code with Titanic dataset using TensorFlow</li> </ul>	
06/2024 – Present	AttentionX, AI Research Group and Startup Accelerator	
	Developed Korean text-rich Visual Question Answering (VQA) benchmark for evaluat Vision-Language Models (VLM), contributing to research publications [u.1] Created AI-based Computer Animation: LUCiD	
	PUBLICATIONS       * denotes equal contribution	
	Conference	
[c.1]	Kim, S., Ko, T., Kwon, Y., Lee, K. (2023). <b>Designing Interfaces for Text-To-Image Prompt Engineering with Stable Diffusion Mo</b> <b>els: A Human-AI Interaction</b> IASDR 2023. 13 pages. 56.4% accaptance rate (241/427).	
[ 1]	Workshop and Posters	
[w.1]	Representing the Timbre of Traditional Musical Instruments Based On Contempora Instrumental Samples Using DDSP UIST 2023 Adjunct Poster.	
[12]	Domestic Conference and Journal (in Korean)	
[0.5]	<ul> <li>Representing the Timbre of Traditional Musical Instruments Based On Contempora Instrumental Samples Using DDSP</li> <li>HCIK 2024: HCI KOREA Conference.</li> </ul>	
[d.2]	Kim, S., Kwon, Y., Lee, K. (2023).	
	<b>#taggenerator: How an Online Community Designs an Interface for Text Prompt Inpu Using a NovelAI's Diffusion Model</b> HCIK 2023: HCI KOREA Conference.	
[d.1]	<u>Kim, S.</u> , Lee, K. (2022).	
	A Study on the Use of AI as Creative Support Tool for Line Drawing in Manga Producti KSDS 2022: 2022 Korea Society of Design Science Spring Conference. <i>Best Student Paper Honorable Mention (3-tier Award)</i>	
_	UNPUBLISHED MANUSCRIPTS	
[u.1]	Hwang, T., Kim, M., Lee, G., <u>Kim, S.</u> , Eun, H. (2025). <b>KRETA: A Benchmark for Korean Reading and Reasoning in Text-Rich VQA Attun</b> <b>to Diverse Visual Contexts</b>	

Under Review

### AWARDS

2025	Second Place, The 4 <sup>th</sup> UNIST-KAIST-POSTECH AI & Data Science Competition
2024	Winner, Talent Award of Korea, Deputy Prime Minister and Education Minister of Korea
	Third Place, The 3 <sup>rd</sup> POSTECH-UNIST-KAIST Data Science Competition
2023	Winner, Presidential Science Scholarship, President and Science and ICT Minister of Korea
	Second Place, The 2 <sup>nd</sup> KAIST-POSTECH-UNIST Data Science Competition
2022	Best Student Paper Honorable Mention, The Korea Society of Design Science
	Excellence Prize, The 9 <sup>th</sup> IEEE Quiz Contest for undergraduates
	Fourth Place, The 1 <sup>st</sup> UNIST-POSTECH-KAIST Data Science Competition

- 2021 Second Place, Lee Soo-hyun 20th Memorial Book Review Essay Contest
- 2020 Samsung Electronics Vice-chairman Prize, Campus Patent Universiade

### TEACHING

01/2024 - 06/2024	Tutor, Motgol Library Mentoring with Self-directed Learning to middle school students
03/2023 - 06/2023	Teaching Assistant, ITP107 Intro. to AI Programming I, UNIST (Instructor: Michael Burrell)
12/2022 - 02/2023	Tutor, NAVER 1784 School Revolution, Taught SWOAI to elementary school students
05/2022 - 12/2022	Head Tutor, Ulju The Dream Campus, Taught Python to middle school students
09/2021 - 12/2021	Head Tutor, Ulju The Dream Campus, Taught 3D printing and robot to middle school students

### **ADDITIONAL INFORMATION**

02/2024 - Present	Podcast Collaborator, SideB Comics Social Club, Seoul Webtoon Academy	Seoul, Korea
08/2022 - 02/2023	Ambassador and Exchange Student, Consulate-General of Japan in Busan	Japan
12/2021 - 01/2022	Cross-registration, Korea Advanced Institute of Science and Technology	Daejeon, Korea
12/2020 - 01/2021	Cross-registration, Seoul National University	Seoul, Korea
06/2019 - 01/2020	Comic Artist Class, Baron Academy of Manga and Webtoon	Busan, Korea
2018	Finalist, Talent Award of Korea, Deputy Prime Minister and Education Mini	ster of Korea

### REFERENCES

**Kyungho Lee, Associate Professor at Department of Design, UNIST** Advisor during undergraduate research assistant kyungho@unist.ac.kr | +82 52-217-3034

Chiehyeon Lim, Associate Professor at Department of Industrial Engineering, UNIST Advisor during projects chlim@unist.ac.kr | +82 52-217-3112

Jooyeon Kim, Assistant Professor at Graduate School of Artificial Intelligence, UNIST Advisor during academic and industrial experience jooyeon.kim@unist.ac.kr | +82 52-217-3459