Sangmin Woo

Applied Scientist @ Amazon Agentic AI

2795 Augustine Dr, Santa Clara, CA 95054, United States

■ sangminw@amazon.com | 🖀 sangminwoo.github.io | 🖸 sangminwoo | 🎓 Sangmin Woo

Experience _____

Amazon Agentic Al Santa Clara, CA, United States

Applied Scientist Jun. 2025 - Present

Amazon Bedrock Remote

Applied Scientist Intern Sep. 2024 - Mar. 2025

Amazon Bedrock Santa Clara, CA, United States

Applied Scientist Intern

Jun. 2024 - Sep. 2024

NAVER LABS Suwon, Korea

Research Intern Apr. 2023 - Aug. 2023

Education

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, Korea

Ph.D. in Electrical Engineering (Advisor: Changick Kim)

Aug. 2021 - Aug. 2025

Gwangju Institute of Science and Technology (GIST)

Gwangju, Korea

M.S. in Electrical Engineering and Computer Science (Advisor: Kangil Kim)

Sep. 2019 - Aug. 2021

Kyungpook National University (KNU)

Daegu, Korea

B.S. in Electrical Engineering

Mar. 2013 - Aug. 2019

Project_____

2025

AgentCore Evaluations

Amazon Bedrock AgentCore

An automated evaluation service for continuously assessing AI agent quality. It measures end-to-end task success, tool-use accuracy, and other built-in or custom metrics across live interactions, enabling real-time monitoring.

Evaluation Agent Agent-EvalKit | Agent-SOP

An open-source AI assistant that automates end-to-end evaluation of AI agents: planning evaluation strategies, generating test datasets, adding tracing, executing evaluations, and producing performance reports with actionable improvement recommendations through a guided CLI workflow.

Publication

Multi-modal Al | Gen Al : Generative Al | Image Video : Visual Understanding | Learning : General Learning

C: Conference | J: Journal | A: Arxiv

2025

[A3] Beyond Correctness: Rewarding Faithful Reasoning in Retrieval-Augmented Generation Gen AI

Paper

Arxiv

Zhichao Xu*, Zongyu Wu*, Yun Zhou, Aosong Feng, Kang Zhou, **Sangmin Woo**, Kiran Ramnath, Yijun Tian, Xuan Qi, Weikang Qiu, Lin Lee Cheong, Haibo Ding

[J6] What and When to Look?: Temporal Span Proposal Network for Video Relation

Paper | Code

Detection Video

Expert Systems With Applications (ESWA)

Sangmin Woo, Junhyug Noh, Kangil Kim

[C17] A Systematic Survey of Automatic Prompt Optimization Techniques Gen Al

Paper

Conference on Empirical Methods in Natural Language Processing (EMNLP)

Kiran Ramnath, Kang Zhou, Sheng Guan, Soumya Smruti Mishra, Xuan Qi, Zhengyuan Shen, Shuai Wang, **Sangmin Woo**, Sullam Jeoung, Yawei Wang, Haozhu Wang, Han Ding, Yuzhe Lu, Zhichao Xu, Yun Zhou, Balasubramaniam Srinivasan, Qiaojing Yan, Yueyan Chen, Haibo Ding, Panpan Xu, Lin Lee Cheong

[C16] Don't Miss the Forest for the Trees: Attentional Vision Calibration for Large Vision

Language Models Gen AI Multi-modal

Paper | Code | Project

Findings of the Association for Computational Linguistics (ACL Findings)

Sangmin Woo*, Donguk Kim*, Jaehyuk Jang*, Yubin Choi, Changick Kim (*Equal Contribution)

[J5] Modality Mixer Exploiting Complementary Information for Multi-modal Action

Recognition Multi-modal Video

Paper

Computer Vision and Image Understanding (CVIU)

Sumin Lee, Sangmin Woo, Yeonju Park, Muhammad Adi Nugroho, Changick Kim

[C15] Parameter Efficient Mamba Tuning via Projector-targeted Diagonal-centric Linear

Paper

Transformation *Learning*

IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)

Seokil Ham, Hee-Seon Kim, Sangmin Woo, Changick Kim

[C14] Black-Box Visual Prompt Engineering for Mitigating Object Hallucination in Large Vision

Language Models Gen AI Multi-modal

Paper

North American Chapter of the Association for Computational Linguistics (NAACL)

Sangmin Woo, Kang Zhou, Yun Zhou, Shuai Wang, Sheng Guan, Haibo Ding, Lin Lee Cheong

[C13] Diffusion Model Patching via Mixture-of-Prompts Gen Al

Paper | Code | Project

AAAI Conference on Artificial Intelligence (AAAI)

Seokil Ham*, Sangmin Woo*, Jinyoung Kim, Hyojun Go, Byeongjun Park, Changick Kim (*Equal Contribution)

2024

[A2] RITUAL: Random Image Transformations as a Universal Anti-hallucination Lever in

Paper | Code | Project

LVLMs Gen AI Multi-modal

Arxiv

Sangmin Woo*, Jaehyuk Jang*, Donguk Kim*, Yubin Choi, Changick Kim (*Equal Contribution)

[C12] Flow-Assisted Motion Learning Network for Weakly-Supervised Group Activity

Paper

Recognition Multi-modal Video

European Conference on Computer Vision (ECCV)

Muhammad Adi Nugroho, Sangmin Woo, Sumin Lee, Jinyoung Park, Yooseung Wang, Donguk Kim, Changick Kim

[C11] Spatio-Temporal Proximity-Aware Dual-Path Model for Panoramic Activity

Recognition Video

Paper

European Conference on Computer Vision (ECCV)

Sumin Lee, Yooseung Wang, Sangmin Woo, Changick Kim

[C10] Switch Diffusion Transformer: Synergizing Denoising Tasks with Sparse

Mixture-of-Experts Gen Al

Paper | Code | Project

European Conference on Computer Vision (ECCV)

Byeongjun Park, Hyojun Go, Jinyoung Kim, Sangmin Woo, Seokil Ham*, Changick Kim

[C9] HarmonyView: Harmonizing Consistency and Diversity in One-Image-to-3D Gen Al IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Sangmin Woo*, Byeongjun Park*, Hyojun Go, Jinyoung Kim, Changick Kim (*Equal Contribution)	Paper Code Project Demo
[C8] Denoising Task Routing for Diffusion Models Gen Al International Conference on Learning Representations (ICLR) Byeongjun Park*, Sangmin Woo*, Hyojun Go*, Jinyoung Kim*, Changick Kim (*Equal Contribution)	Paper Code Project
[C7] Sketch-based Video Object Localization Multi-modal Video Winter Conference on Applications of Computer Vision (WACV) Sangmin Woo, Soyeong Jeon, Jinyoung Park, Minji Son, Sumin Lee, Changick Kim	Paper Code
2023	
[C6] AHFu-Net: Align, Hallucinate, and Fuse Network for Missing Multimodal Action Recognition Multi-modal Video International Conference on Visual Communications and Image Processing (VCIP) (Oral Presentation)	Paper
Muhammad Adi Nugroho, Sangmin Woo , Sumin Lee, Changick Kim	Тирег
[C5] Multi-modal Social Group Activity Recognition in Panoramic Scene Multi-modal Video International Conference on Visual Communications and Image Processing (VCIP) Donguk Kim, Sumin Lee, Sangmin Woo, Jinyoung Park, Muhammad Adi Nugroho, Changick Kim	Paper
[J4] Cross-Modal Alignment and Translation for Missing Modality Action Recognition Multi-modal Video Computer Vision and Image Understanding (CVIU)	Paper
Yeonju Park, Sangmin Woo , Sumin Lee, Muhammad Adi Nugroho, Changick Kim [C4] Audio-Visual Glance Network for Efficient Video Recognition Multi-modal Video International Conference on Computer Vision (ICCV)	Paper
Muhammad Adi Nugroho, Sangmin Woo , Sumin Lee, Changick Kim [C3] Towards Good Practices for Missing Modality Robust Action Recognition <i>Multi-modal Video</i> AAAI Conference on Artificial Intelligence (AAAI) (Oral Presentation) Sangmin Woo, Sumin Lee, Yeonju Park, Muhammad Adi Nugroho, Changick Kim	Paper Code
[C2] Modality Mixer for Multi-modal Action Recognition Multi-modal Video Winter Conference on Applications of Computer Vision (WACV) Sumin Lee, Sangmin Woo, Yeonju Park, Muhammad Adi Nugroho, Changick Kim	Paper
~2022	
[A1] Explore-And-Match: Bridging Proposal-Based and Proposal-Free with Transformer for Sentence Grounding in Videos <i>Multi-modal Video</i> Arxiv	Paper Code
Sangmin Woo, Jinyoung Park, Inyong Koo, Sumin Lee, Minki Jeong, Changick Kim	
[J3] Tackling the Challenges in Scene Graph Generation with Local-to-Global Interactions Multi-modal Image IEEE Transactions on Neural Networks and Learning Systems (TNNLS) Sangmin Woo, Junhyug Noh, Kangil Kim	Paper Code
[C1] Temporal Flow Mask Attention for Open-Set Long-Tailed Recognition of Wild Animals in Camera-Trap Images Image International Conference on Image Processing (ICIP) Isongson Kim Sangmin Wee Processing Park Chaptrick Kim	Paper
Jeongsoo Kim, Sangmin Woo , Byeongjun Park, Changick Kim [J2] Impact of Sentence Representation Matching in Neural Machine Translation Learning Applied Sciences Heeseung Jung, Kangil Kim, Jong-Hun Shin, Seung-Hoon Na, SangKeun Jung, Sangmin Woo	Paper

[J1] Revisiting Dropout: Escaping Pressure for Training Neural Networks with Multiple

Paper | Code

Costs Learning Electronics

Sangmin Woo, Kangil Kim, Junhyug Noh, Jong-Hun Shin, Seung-Hoon Na

Korean Domestic

[D5] Mitigating Hallucinations in Vision Language Models with High-pass filter Gen Al Multi-modal

Institute of Electronics and Information Engineers 2024 (IEIE)

Donguk Kim, Sangmin Woo, Jaehyuk Jang, Yubin Choi, Changick Kim

[D4] Contrastive Decoding with Image Processing Filters for Mitigating Object Hallucinations in

Large-scale Vision-Language Models Gen Al Multi-modal

Institute of Electronics and Information Engineers 2024 (IEIE)

Yubin Choi, Donguk Kim, Sangmin Woo, Jaehyuk Jang

[D3] Light-Weighted Korean Speech Recognition System for Edge Devices Learning

Institute of Electronics and Information Engineers 2023 (IEIE)

Yooseung Wang, Sangmin Woo, Changick Kim

[D2] On Learning Relations between Objects in Images Multi-modal Image

Korea Institute of Military Service and Technology 2022 (KIMST)

Sangmin Woo, Changick Kim

[D1] Effective Trash Classification using Attentional Learning Image

Korea Software Congress 2018 (KSC)

Sangmin Woo, Soon Ki Jung

Patent

[P5] Black-Box Visual Prompt Engineering for Improving Large Vision Language Models Across Visual Tasks

US Patent

Code

Sangmin Woo, Kang Zhou, Yun Zhou, Shuai Wang, Sheng Guan, Haibo Ding, Lin Lee Cheong

[P4] Group Activity Recognition Apparatus and Method using RGB Videos and LiDAR Data

KR Patent 10-2741168

Changick Kim, Jinyoung Park, Donguk Kim, Sumin Lee, Muhammad Adi Nugroho, Sangmin Woo, Yooseung Wang

[P3] Method and Device for Inferring Dynamic Relationship between Objects in Video

KR Patent 10-2590916

Sangmin Woo, Kangil Kim

[P2] Human Activity Recognition Apparatus, Human Activity Recognition Method and Computer Program for Classifying Activity Categories of User

KR Patent: 10-2515065

Changick Kim, Inyong Koo, Yeonju Park, Minki Jeong, Sumin Lee, Sangmin Woo

[P1] Scene Graph Generation Apparatus

KR Patent 10-2254768

Sangmin Woo, Kangil Kim

Honors & Awards

Outstanding Reviewer (711/12,593), IEEE Conference on Computer Vision and Pattern Recognition
Finalist, Qualcomm Innovation Fellowship 2024 Korea
Invited Paper Talk, Center for Applied Research in Artificial Intelligence (CARAI) Workshop
Finalist, 29th HumanTech Paper Award @ Samsung Electronics Co., Ltd.
Top Award (\$ 10,000), LG Electronics Robot Contest @ LG Electronics Co., Ltd.
Excellence Award (\$ 500), Creative Space G A.I&IoT Makerthon @ GIST

Academic Activity

2025 Oct ~	Area Chair, Association for Computational Linguistics Rolling Review (ACL ARR)
2024 ~	Reviewer, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)
2025 ~	Reviewer, International Conference on Computer Vision (ICCV)
2024 ~	Reviewer, European Conference on Computer Vision (ECCV)
2024 ~	Reviewer, Annual Conference on Neural Information Processing Systems (NeurIPS)
2024 ~	Reviewer, International Conference on Learning Representations (ICLR)
2025 ~	Reviewer, International Conference on Machine Learning (ICML)
2023 ~	Reviewer, AAAI Conference on Artificial Intelligence (AAAI)
2025 ~	Reviewer, IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
2023 ~	Reviewer, IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
2025 ~	Reviewer, Transactions on Machine Learning Research (TMLR)
2025 ~	Reviewer, IEEE Transactions on Image Processing (TIP)