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I am a researcher at NEC Laboratories America. My current research focuses on efficient models (multi-task models and dynamic networks) and learning visual representation that interacts with language.

Education

Seoul National University Apr. 2019 – Nov. 2019

Postdoc Advisors: Bohyung Han, Kyoung Mu Lee

Seoul National University

Mar. 2014 – Feb 2019

Ph.D., Electrical and Computer Engineering

Advisor: Kyoung Mu Lee

Seoul National University

Mar. 2011 – Feb. 2013

M.S., Electrical Engineering and Computer Science

Advisor: Kyoung Mu Lee

Seoul National University

Mar. 2007 – Feb. 2011

B.S., Electrical Engineering

Experience

NEC Laboratories America | Media Analytics department December 2019 - Present

Researcher San Jose, CA

• Developed a domain-specific multi-modal LLM for human analysis

• Led the human analysis project. Developed a unified model that performs multiple tasks for rich human analysis.

Microsoft Research Asia September 2016 – June 2017

Research Intern

Mentors: Jingdong Wang, Tao Mei

• Developed a visual representation for person re-identification (Publication cited 500+ times)

Inria | WILLOW team December 2014 – May 2015

Research Intern

Mentors: Minsu Cho, Jean Ponce

Workshop Organization

1st OmniLabel workshop at CVPR 2023 [Workshop][Benchmark][Challenge]

Organizers: Samuel Schulter, Vijay Kumar B G, Yumin Suh, Golnaz Ghiasi, Long Zhao, Qi Yu, Dimitris N. Metaxas

Workshop to promote research on language-based vision perception system beyond simple category names

• New benchmark for language-based object detection

Papers

Generating Enhanced Negatives for Training Language-Based Object Detectors

Shiyu Zhao, Long Zhao, Vijay Kumar BG, Yumin Suh, Dimitris N. Metaxas, Manmohan Chandraker,

Samuel Schulter CVPR 2024

Taming Self-Training for Open-Vocabulary Object Detection

Shiyu Zhao, Samuel Schulter, Long Zhao, Zhixing Zhang, Vijay Kumar BG, Yumin Suh, Manmohan Chandraker,

Dimitris N. Metaxas CVPR 2024

Efficient Controllable Multi-Task Architectures

Abhishek Aich, Samuel Schulter, Amit K. Roy-Chowdhury, Manmohan Chandraker, Yumin Suh

ICCV 2023

• Dynamic multi-task model that users can precisely control the compute budget and task importance for efficiency

OmniLabel: A Challenging Benchmark for Language-Based Object Detection

Samuel Schulter, Vijay Kumar B G, <u>Yumin Suh</u>, Konstantinos M. Dafnis*, Zhixing Zhang*,

Shiyu Zhao*, Dimitris Metaxas (* equal technical contribution, alphabetic order) ICCV 2023 (Oral)

• New <u>dataset and benchmark</u> for language-based detection. Hosted the Omnilabel workshop in CVPR 2023

Confidence and Dispersity Speak: Characterizing Prediction Matrix for Unsupervised Accuracy Estimation

Weijian Deng, Yumin Suh, Stephen Gould, Liang Zheng

ICML 2023

Split to Learn: Gradient Split for Multi-Task Human Image Analysis	WACW 2022
Weijian Deng, <u>Yumin Suh</u> , Xiang Yu, Masoud Faraki, Liang Zheng, Manmohan Chandraker	WACV 2023
Learning Semantic Segmentation from Multiple Datasets with Label Shifts Dongwan Kim, Yi-Hsuan Tsai, Yumin Suh, Masoud Faraki, Sparsh Garg, Manmohan Chandraker,	
Bohyung Han	ECCV 2022
• A training scheme to leverage multiple datasets with different label spaces for domain generalization	
Controllable Dynamic Multi-Task Architectures	
Dripta S. Raychaudhuri, <u>Yumin Suh</u> , Samuel Schulter, Xiang Yu, Masoud Faraki,	
v v	PR 2022 (Oral)
• <u>Dynamic multi-task model</u> that users can control the compute budget and task importance for <u>efficience</u>	\underline{y}
On Generalizing Beyond Domains in Cross-Domain Continual Learning	
Christian Simon, Masoud Faraki, Yi-Hsuan Tsai, Xiang Yu, Samuel Schulter, <u>Yumin Suh</u> , Mehrtash Harandi, Manmohan Chandraker	CVPR 2022
Cross-Domain Similarity Learning for Face Recognition in Unseen Domain	0 1110 2022
Masoud Faraki, Xiang Yu, Yi-Hsuan Tsai, Yumin Suh, Manmohan Chandraker	CVPR 2021
Learning to Optimize Domain Specific Normalization for Domain Generalization	
Seonguk Seo, Yumin Suh, Dongwan Kim, Geeho Kim, Jongwoo Han, Bohyung Han	ECCV 2020
Stochastic Class-based Hard Example Mining for Deep Metric Learning	
Yumin Suh, Bohyung Han, Wonsik Kim, Kyoung Mu Lee	CVPR 2019
• Hard example mining for deep metric learning, applied to image retrieval	0 11 10 2010
Part-Aligned Bilinear Representations for Person Re-identificiation	
Yumin Suh, Jingdong Wang, Siyu Tang, Tao Mei, Kyoung Mu Lee	ECCV 2018
• Representation learning for person re-identification and image retrieval	
Appearance Dependent Inter-Part Relationship for Human Pose Eestimation	A DOID A GOLD
Yumin Suh and Kyoung Mu Lee	APSIPA 2016
Discrete Tabu Search for Graph Matching	ICCV 2015
Kamil Adamczewski, <u>Yumin Suh</u> , Kyoung Mu Lee	ICCV 2015
Subgraph Matching Using Compactness Prior For Robust Feature Correspondence	CVDD 2015
Yumin Suh, Kamil Adamczewski, Kyoung Mu Lee	CVPR 2015
Graph Matching via Sequential Monte Carlo'	ECCV 2012
Yumin Suh, Minsu Cho, Kyoung Mu Lee	ECCV 2012
Honors and Awards	
Business Contribution Award, NEC Laboratories America	2024
• NEC develops the technology to automatically generate explanatory text from video using video recogn	
(December 2023)	
Business Contribution Award, NEC Laboratories America	2023
 Aiming to realize human digital twins: Image analysis technology that efficiently senses the real world, NEC develops high-speed, high-precision technology to search for specific persons based on ambiguous a 	· •
attribute information by analyzing camera images (May 2023)	appearance
Outstanding Reviewer, CVPR 2023	2023
Outstanding Reviewer, ICML 2020	2023
3rd Place Award, VisDA-2019	2019
• Visual Domain Adaptation Challenge, TASK-CV Workshop in ICCV 2019	
with Dongwan Kim, Geeho Kim, Seonguk Seo, Bohyung Han, Taeho Lee, Jongwoo Han, Hyejeong Jeon	
Doctoral Colloquium, KCCV 2019	2019
Doctoral Colloquium, CVPR 2019	2019
 3rd Place Award, SFMI Machine Learning Challenge 2017 Challenge on the road sign letter recognition from road view images, Samsung Fire & Marine Insurance, 	2017 . Korea
with Jihong Kang and Sungyong Baik	110100
Chadwated with hanges (Surana gum lauda)	
Graduated with honors (Summa cum laude)	2011

Invited Talks	
Elastic AI: Adaptive Solution for Multi-Task AI Challenges • Korea University	Feb 2024
Elastic AI for multiple tasks	
• Company-wide talk	May 2022
• Lomin Inc.	Feburary 2022
• Guest lecture in "Moonshot project", Korea University	June 2022
Multi-task learning and domain generalization • Guest lecture in Australian National University	October 2021
Learning local matching for person re-dentification	
• Young Research Highlight, Summer Annual Conference of IEIE	June 20219
Academic Services	
Area Chair	
• CVPR (2024)	
• ACCV (2022)	
Senior Program Committee	
• AAAI (2022)	
• IJCAI (2021)	
Program Committee	
• ICLR, ICML (2024)	
• CVPR, ICCV, ICLR, ICML (2023)	
• CVPR, ECCV, ICLR, ICML, IJCAI, NeurIPS (2022)	
 AAAI, CVPR, ICCV, ICLR, ICML, NeurIPS, WACV (2021) AAAI, ACCV, CVPR, ECCV, ICPR, ICML (2020) 	
• CVPR, ICCV (2019)	
• MM (2017)	
Journal Reviewer	
• TPAMI, TIP, TMM, TCSVT, CVIU, MMSJ, AOAS	
Student volunteer	
• ACCV 2012 MM 2018	

• ACCV 2012, MM 2018

Mentoring

Youngmin Oh (Yonsei University)	2023
Dongwan Kim (Seoul National University)	2023
Abhishek Aich (University of California, Riverside)	2022
Dripta Raychaudhuri (University of California, Riverside)	2021
Weijian Deng (Australian National University)	2020