Juyong Kim

GHC 8109, 5000 Forbe Ave, Pittsburgh PA 15213

Homepage: http://juyongkim.com Email: juyongk@cs.cmu.edu Google Scholar / Github

Education

	 Machine Learning Department, Carnegie Mellon University Ph.D. student in Machine Learning Advisor: Prof. Pradeep Ravikumar, Jeremy C. Weiss (NIH) 	Aug. 2018 – Current		
	Vision & Learning Lab., Seoul National University • M.S. in Computer Science and Engineering • Advisor: Prof. Gunhee Kim	Mar. 2016 – Feb. 2018		
	 Seoul National University B.S. in Electrical and Computer Engineering (Summa Cum Laude) Received Best Engineering Graduate Student Award 	Mar. 2008 – Feb. 2015		
Work and Research Experiences				
	 Amazon Applied Scientist Intern Working on Prompt Tuning on Multi-Modal Multi-Taks Learning 	May. 2024 – Aug. 2024		
	Abridge Inc.NLP Research InternWorking on Neural Language Generation with Clinical Conversation	May. 2021 – Aug. 2021		
	Google ResearchResearch InternWorking on compositional generalization tasks on NLP	May. 2020 – Aug. 2020		
	AITRICS, Seoul, Korea • Research Scientist Intern	Mar. 2018 – Jul. 2018		
	 Vision & Learning Lab., Seoul National University Research Assistant and Master student Working on deep learning (CNN), under the Supervision of Prof. Gunhee Kim(SNU) at 	Sep. 2015 – Feb. 2018		
	IR-Link Seoul Korea	Nov 2012 – Jul 2014		

IR-Link, Seoul, Korea

Nov. 2012 - Jul. 2014

Software Engineer (As alternative military service) / Mobile Web & Windows Application Development

ITWell, Seoul, Korea Sep. 2011 - Oct. 2012 · Software Engineer (As alternative military service) / Windows CE Application Development

Cyber-Physical Systems Lab., Seoul National University

Jan. 2011 - Sep. 2011

• Undergraduate Researcher on Robotics, Computer Vision, under the Supervision of Prof. Songhwai Oh

Research Interests

• Machine Learning, Deep Learning Architecture (especially in CNN), Clinical Natural Language Processing, Tabular Machine Learning, Computer Vision

Publications

International Conference

- <u>Iuyong Kim</u>, C. Squires, P. Ravikumar, "Knowledge-Enriched Machine Learning for Tabular Data", in International Conference on Neuro-symbolic Systems (NeuS), Oral Presentation, May. 2025.
- S. Shin, <u>Juyong Kim</u>, E. Halilaj, M. J. Black, "WHAM: Reconstructing World-grounded Humans with Accurate **3D Motion**", in Conference on Computer Vision and Pattern Recognition (CVPR), Jun. 2024.
- Juvong Kim*, G. Frattallone-Llado*, C. Cheng, D. Salazar, S. Edakalavan, J. C. Weiss, "Using Multimodal Data to Improve Precision of Inpatient Event Timelines", in Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), May. 2024.
- · W. Zhang, Z. Wang, Juyong Kim, C. Cheng, T. Oommen, P. Ravikumar, J. C. Weiss, "Individual Fairness under **Uncertainty**", in *European Conference on Artificial Intelligence (ECAI)*, Sep. 2023.

- <u>Juyong Kim</u>, A. Sharma, S. Shanbhogue, P. Ravikumar, and J. C. Weiss, "**AnEMIC: A Framework for Benchmarking ICD Coding Models**", in *Conference on Empirical Methods in Natural Language Processing (EMNLP, System Demonstrations)*, Aug. 2022.
- <u>Juyong Kim</u>, J. C. Weiss, P. Ravikumar, "Context-Sensitive Spelling Correction of Clinical Text via Conditional Independence", in *Conference on Health, Inference, and Learning (CHIL)*, Apr. 2022.
- <u>Juyong Kim</u>, P. Ravikumar, J. Ainslie, S. Ontañón, "<u>Improving Compositional Generalization in Classification Tasks via Structure Annotations</u>", in *Proceedings of the Association for Computational Linguistics (ACL)*, Aug. 2021 (Short Paper).
- <u>Juyong Kim</u>, L. Gong, J. Khim, J. C. Weiss, P. Ravikumar, "<u>Improved Clinical Abbreviation Expansion via Non-Sense-Based Approaches", in *Machine Learning for Health (ML4H) NeurIPS Workshop*, Nov. 2020.</u>
- <u>Juyong Kim</u>, Y. Park, G. Kim, S. Hwang, "*SplitNet*: Learning to Semantically Split Deep Networks for Parameter Reduction and Model Parallelization", in *International Conference on Machine Learning (ICML)*, Aug. 2017.
- W. Goo, <u>Juyong Kim</u>, G. Kim, S. Hwang, "Taxonomy-Regularized Semantic Deep Convolutional Neural Networks", in *European Conference on Computer Vision (ECCV)*, Oct. 2016.
- J. Kim, <u>Juyong Kim</u>, S. You, Y. Oh, and S. Oh, "Actionable Topological Mapping for Navigation Using Nearby Objects," in *Proc. of the IEEE International Conference on Automation Science and Engineering (CASE)*, Aug. 2012.

Honors and Awards

ILJU Overseas Ph.D. ScholarshipSupporting outstanding PhD students studying abroad.	Aug. 2018 – May. 2023
Hyundai Motor Chung Mong-Goo Scholarship • Full tuition & fees during my master's degree program.	Mar. 2016 - Feb. 2018
NVIDIA Deep Learning Contest 2016 (Korea) • 2 nd place in Free Topic.	Oct. 2016
 Silver Prize in 25th Global Software Contest Exhibit Hosted by Ministry of Science ICT and Future Planning, Korea. Mobile Voting Service (MVS - Korean) 	Dec. 2013
National Science and Engineering Scholarship • Full tuition & fees during my college life, Funded by Korea Student Aid Foundation	Mar. 2008 – Feb. 2015 on.

Service

Peer Reviewer

- Conferences: ACL-IJCNLP 2021, CHIL 2022, ML4H 2022, 2023
- Journals: ACL Rolling Review (Nov, Dec 2021, Jan, Apr, Oct, Dec 2022, Feb 2024)

Teaching Experiences & Extracurricular Activities

Teaching Assistant, Carnegie Mellon University • 10-707 Advanced Deep Learning	Spring, 2022
Teaching Assistant, Carnegie Mellon University • 10-715 Advanced Introduction to Machine Learning	Fall, 2019
Teaching Assistant, Seoul National University • M1522.001000 Computer Vision	Spring, 2016

Skills

Relevant Coursework

- 10-715 Advanced Introduction to Machine Learning
- 10-716 Advanced Machine Learning
- 10-725 Convex Optimization
- 10-716 Deep Reinforcement Learning
- 36-708 ABCDE of Statistical Methods for ML
- 420.314 Introduction to Random Variables Processes
- 420.211 Programming Methodology
- 420.310 Fundamentals of Control Engineering

- 36-715 Intermediate Statistics
- 10-707 Topics in Deep Learning
- 10-731/732 Foundation of Causal Inference
- 16-726 Learning-based Image Synthesis
- 420.216 Linear Algebra for Electrical Systems
- 420.327 Data Structures and Algorithms
- 420.456 Advanced Control Techniques

- 446.345 Introduction to Robot Engineering
- 420.405 Design Project for Electrical Devices & Systems
- 430.457 Introduction to Intelligent Systems
- 430.659 Topics in Computer and VLSI (Machine Learning) 406.563 Convex Optimization
- 4190.681A Genetic Algorithms
- 4190.678 Natural Language Processing

- 4190.408 Artificial Intelligence
- 430.714 Estimation Theory
- 430.711A Introduction to Computer Vision
- M1522.001300 Probabilistic Graphical Models

Programming Language/Library

- Languages: Python, C++, Java, MATLAB, Mathematica, SQL, Verilog
- ML Frameworks: TensorFlow, Pytorch, Transformers, OpenCV, Caffe, Theano
- Development: Web (Flask, Spring), Mobile (Android), Cloud (AWS/GCP), Git, Docker
- Competitive Programming: Codeforces Master (2100+ rating)

(Last update: 07/28/2025)