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INTERESTS

Large Language Models, Multimodal Models, Weak Supervision, Optimal Transport

EDUCATION

University of Wisconsin-Madison

Sep. 2020 -

- Ph.D. Student in School of Computer, Data & Information Sciences
- Advisor: Professor Frederic Sala
- Pursuing additional MS degree in Math

Seoul National University

Mar. 2015 – Feb. 2017

- M.S. in Department of Transdisciplinary Studies
- Thesis: Application of Traditional ML and DNN Techniques on Energy Disaggregation with 10 Hz AMI Data
- Advisor: Professor Wonjong Rhee, IEEE Fellow

Seoul National University

Mar. 2011 - Feb. 2015

- B.A. in Psychology
- B.S. in Computer Science and Engineering
- Graduated with honors (Cum Laude)

PUBLICATIONS

- [1] Dyah Adila*, **Changho Shin***, Linrong Cai, Frederic Sala, "Zero-Shot Robustification of Zero-Shot Models With Auxiliary Foundation Models", *International Conference on Learning Representations (ICLR)*, 2024. NeurIPS 2023 R0-FoMo Workshop (Best paper award honorable mention).
- [2] Joon Suk Huh*, **Changho Shin***, Elina Choi, "Pool-Search-Demonstrate: Improving Data-wrangling LLMs via better in-context examples", *NeurIPS 2023 Table Representation Learning (TRL) Workshop*.
- [3] Changho Shin*, Tzu-heng Huang*, Sui Jiet Tay, Dyah Adila, Frederic Sala, "Multimodal Data Curation via Object Detection and Filter Ensembles", *ICCV 2023 Datacomp Workshop* (Rank #1 in DataComp competition filtering track (small)).
- [4] Changho Shin, Sonia Cromp, Dyah Adila, Frederic Sala, "Mitigating Source Bias for Fairer Weak Supervision", Neural Information Processing Systems (NeurIPS), 2023.
- [5] **Changho Shin**, Alice Schoenauer-Sebag, "Can we get smarter than majority vote? Efficient use of individual rater's labels for content moderation", NeurIPS 2022 Workshop: Efficient Natural Language and Speech Processing (ENLSP), 2022.
- [6] Changho Shin, Winfred Li, Harit Vishwakarma, Nicholas Roberts, Frederic Sala "Universalizing Weak Supervision", *International Conference on Learning Representations (ICLR)*, 2022.
- [7] Changho Shin, Eunjung Lee, Jeongyun Han, Jaeryun Yim, Hyoseop Lee, Wonjong Rhee, "The ENERTALK Dataset, 15 Hz Electricity Consumption Data from 22 Houses in Korea", *Nature Scientific Data*, 2019 (Impact Factor = 5.929).
- [8] **Changho Shin**, Seungeun Rho, Hyoseop Lee, Wonjong Rhee, "Data Requirements for Applying Machine Learning to Energy Disaggregation", *Energies*, May 2019 (Impact Factor = 2.707).
- [9] Changho Shin, Sunghwan Joo, Jaeryun Yim, Hyoseop Lee, Taesup Moon, Wonjong Rhee, "Subtask Gated Networks for Non-Intrusive Load Monitoring", AAAI Conference on Artificial Intelligence, 2019.

JOB EXPERIENCE	 ML Engineer Intern Mentor: Alice Schoenauer Sebag • Manager: Milind Ganjoo Encored Technologies, Seoul, Korea Data Scientist Advisor: Dr. Hyoseop Lee 	Jan. 2018 – Jul. 2020 an. 2017 – Dec. 2017
TEACHING EXPERIENCE		Fall 2023 Fall 2022, Spring 2023 Fall 2021, Spring 2022 Spring 2021 Fall 2020
HONORS	Best Paper Award Honorable Mention NeurIPS R0-FoMo Workshop	2023
	CS Departmental Scholarship University of Wisconsin-Madison	2020
	1st Creative National Defense Conference - 2nd Place Ministry of National Defense • Topic: Cooperative unmanned aircraft system with reinforcement	2016 ent learning
	Merit-based Scholarship Seoul National University	2015
Graduate Coursework	 M2680.001300 Machine Learning for Information Studies @ SNU M2680.001400 Social Computing @ SNU 493.613 Mathematics for Intelligent Systems (Numerical Linear Algebra) @ SNU 493.701 Learning and Applications of Deep Neural Networks @ SNU M0000.005400 Convex Optimization @ SNU M0000.005400 Neural Networks @ SNU CS537 Introduction to Operating Systems @ UW CS639.004 Introduction to Computational Learning Theory @ UW CS726 Nonlinear Optimization 1 CS744 Big Data Systems @ UW CS761 Mathematical Foundations of Machine Learning @ UW CS784 Foundations of Data Management @ UW CS839 Probability and Learning in High Dimension @ UW CS880 Advanced Topics in Learning Theory @ UW Math521 Analysis I @ UW Math521 Analysis I @ UW Math521 Analysis I @ UW Math521 Introduction to Measure and Integration @ UW Math521 Analysis III (Analysis on Manifolds) @ UW Math629 Introduction to Measure and Integration @ UW Math621 Analysis III (Analysis on Manifolds) @ UW Math731 Theory of Probability I @ UW Math733 Theory of Probability I @ UW Math833 Modern Discrete Probability @ UW Math888 Randomized Linear Algebra @ UW 	

• Stat992 Optimal Transport and Applications to Machine Learning @ UW

TECHNICAL SKILLS

Machine Learning / Deep Learning / Data Science

PyTorch, TensorFlow, Keras, scikit-learn, NumPy, Pandas, SciPy

DBMS

MySQL, MongoDB, PySpark

Research & Development Tools

Jupyter, PyCharm, Docker, GitHub, CircleCI, Shell, Amazon Web Services

Programming Languages

Python, R, MATLAB, Java, Go, C, LATEX