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#### **EDUCATION** Carnegie Mellon University, United States

Aug 2024 (Expected)

Ph.D. in Computer Science (Language Technologies)

Advisor: Eric Xing

Carnegie Mellon University, United States

M.S. in Computer Science (Language Technologies) CGPA: 4.08/4.33

Advisor: Jaime Carbonell

Seoul National University, South Korea

Feb 2018 CGPA: 4.07/4.30

B.S. in Electrical Engineering & Mathematics, Summa Cum Laude

EXPERIENCE Microsoft Research, Research Intern Summer 2021

Aug 2020

- Improved training speed and final accuracy of (very) large mixture-of-experts (MoE) Transformers by scaling learning rates based on pre-conditioned gradient noise scale

HodooAI, Research Engineer Intern

Summer 2018

- Developed neural networks identifying fake images using GANs and Bayesian learning
- Implemented image style transfer algorithms and applied it to the make-up transfer application

Softwares

# LogIX, AI Interpretability Library

2024

- Most interpretable & explainable AI research require intercepting various training logs and (doing some computational analyses with these logs. LogIX focuses on simple, efficient, and interoperable logging of training artifacts for maximal flexibility.

Betty, Generalized Meta Learning Library

2022

- By re-interpreting meta learning from the automatic differentiation perspective. Betty enables scalable and simple implementations of various meta learning applications, such as data optimization, hyperparameter optimization, neural architecture search, etc.

**PUBLICATIONS** 

What is Your Data Worth to GPT? LLM-Scale Data Valuation with Influence Functions Sang Keun Choe, Hwijeen Ahn, Juhan Bae, Kewen Zhao, Minsoo Kang, Youngseog Chung, Adithya Pratapa, Willie Neiswanger, Emma Strubell, Teruko Mitamura, Jeff Schneider, Ed Hovy, Eric Xing Preprint, 2024

# Making Scalable Meta Learning Practical

Sang Keun Choe, Sanket Vaibhav Mehta, Hwijeen Ahn, Willie Neiswanger, Pengtao Xie, Emma Strubell, and Eric Xing

NeurIPS, 2023

## Betty: An Automatic Differentiation Library for Multilevel Optimization

Sang Keun Choe, Willie Neiswanger, Pengtao Xie, and Eric Xing

*ICLR*, 2023 (Notable-Top-5%)

# Pollux: Co-adaptive Cluster Scheduling for Goodput-Optimized Deep Learning

Aurick Qiao, Sang Keun Choe, Suhas Jayaram Subramanya, Willie Neiswanger, Qirong Ho, Hao Zhang, Greg Ganger, Eric Xing

In OSDI, 2021 (Jay Lepreau Best Paper Award!)

### On Orthogonal Jacobian Regularization in Deep Neural Networks

Sang Keun Choe\*, Hosan Jeong\*, and Jaime Carbonell

In Workshop on Science meets Engineering of Deep Learning at NeurIPS, 2019

### On Leveraging Visual Modality for Neural Machine Translation

Vikas Raunak\*, Sang Keun Choe\*, Yi Xu\*, Quanyang Lu\*, and Florian Metze

In INLG, 2019 (Short ver.: Workshop on New Tasks for Vision and Language at ICML, 2019)

#### On Leveraging Visual Modality for ASR Error Correction

Sang Keun Choe\*, Vikas Raunak\*, Quanyang Lu\*, Yi Xu\*, and Florian Metze

In Workshop on New Tasks for Vision and Language at ICML, 2019

# Audio Cover Song Identification using Convolutional Neural Network

Juheon Lee, Sungkyun Chang, Sang Keun Choe, and Kyogu Lee In ICASSP, 2018 (Short ver.:  $\overline{Workshop~on~ML}4Audio~at~NIPS,~2017)$ 

| Awards    | Sansom Presidential Scholarship, Carnegie Mellon University Kwanjeong Scholarship for Abroad Study, Kwanjeong Educational Foundation Best Undergraduate Engineering Student Award, Seoul National University Presidential Scholarship for Science and Engineering Study, Korea Gold Award (Top 7), Korea Collegiate Mathematical Competition Silver Award, Korea Mathematical Olympiad | 2021 - 2022<br>2018 - 2020<br>2018<br>2011 - 2017<br>2011<br>2010 |
|-----------|--|---|
| TEACHING  | Artificial Intelligence: Representation and Problem Solving  | Spring 2020   |
| REVIEWING | AISTATS 2020, NeurIPS 2022, ICML 2023, NeurIPS 2023  |   |
| Skills    | Python, MATLAB, Java, C/C++   Git, Docker, Kubernetes  |   |