

Ph.D. STUDENT IN COMPUTER SCIENCE

Room 131, 111 Cummington Mall, Boston, MA, 02115, U.S.

Education_

Boston University

Boston, MA, U.S.

Ph.D. IN COMPUTER SCIENCE ADVISER: FRANCESCO ORABONA Aug. 2018 - Present

Stony Brook University

Ph.D. in Computer Science Adviser: Francesco Orabona Aug. 2016 - Aug. 2018

University of Science and Technology of China (USTC)

B.Eng. In Electronic Information Engineering

• Thesis: Prediction & Transform Combined Intra Coding in HEVC Adviser: Feng Wu

• GPA: 3.84/4.30; Rank: 8/104

Internships _____

Facebook Remote

Machine Learning Engineer Intern

Jun. 2021 - Aug. 2021

- · Added support for deriving features from a new data source on training machine learning models.
- Migrated a machine learning model to a new data platform for privacy reasons, retrained the model using new data, and fine-tuned the model to attain matching performance compared with the model currently used in prod.
- Developed a command-line tool for tracing and visualizing the lineage information from a model and a feature it uses back to data source tables and columns used to generate this feature which reduces the time taken to parse lineage information from >5 minutes to <15 seconds.

Meemo San Francisco, CA, U.S.

Data Science Intern

Jun. 2020 - Aug. 2020

Meemo is a start-up for discovering personalized rewards and insights based on users' recent transactions and purchase history.

- Designed, implemented, and deployed two features on learning delightful insights of users' spending habits and memorable experience.
- Developed an API to automate the process of moderation of contents sent to users which has been used by the whole team and shortened the contents preparation time by at least 50%.
- Designed several visualization tools for investigating a user's purchase history from different angles.

IQVIA Plymouth Meeting, PA, U.S.

May. 2019 - Aug. 2019

- Extended the Online Meta-Learning framework to the non-convex setting and introduced a new performance measure to replace the original one which is only applicable to convex cases.
- Solved a stochastic optimization problem by employing this algorithm, theoretically proved its performance guarantee and robustness to any hyperparameter initialization, and empirically showed its improvement over traditional methods by 20% on accuracy.
- Published results in NeurIPS 2019 workshop and ICASSP 2020.

Publications

A Second look at Exponential and Cosine Step Sizes: Simplicity, Convergence, and Performance

ICML 2021

Stony Brook, NY, U.S.

Hefei, Anhui, China

Sep. 2012 - Jun. 2016

XIAOYU LI*, ZHENXUN ZHUANG*, FRANCESCO ORABONA. (* Equal contribution)

Virtual

No-regret Non-convex Online Meta-Learning

ICASSP 2020

ZHENXUN ZHUANG, YUNLONG WANG, KEZI YU, SONGTAO LU

Barcelona, Spain

Surrogate Losses for Online Learning of Stepsizes in Stochastic Non-Convex Optimization

ICML 2019

ZHENXUN ZHUANG, ASHOK CUTKOSKY, FRANCESCO ORABONA.

Long Beach, CA, U.S.

Preprints and Workshop Papers

Online Meta-Learning on Non-convex Setting

ZHENXUN ZHUANG, KEZI YU, SONGTAO LU, LUCAS GLASS, YUNLONG WANG.

NeurIPS workshop: MetaLearn 2019

Vancouver, Canada

Technical Skills _

Python, PyTorch, C, Matlab, LaTeX, HTML

Project Experience

Optimal Lab, Boston University

Boston, MA, U.S.

RESEARCH ASSISTANT May. 2017 - PRESENT

• Designed algorithms for non-convex optimization problems and backed them up with theoretical convergence analyses, with special interests on Stochastic Gradient Descent (SGD) and its many variants.

• Implemented those algorithms in PyTorch/Tensorflow and verified their empirical performance in problems from image classification, natural language processing (NLP), and generative adversarial networks (GANs).

Future Video Codec Research Group, USTC

Hefei, Anhui, China

Undergraduate Research Assistant

Dec. 2014 - Jun. 2016

- Designed a novel intra-picture prediction scheme including transform, quantization, and entropy coding based on the High Efficiency Video Coding (HEVC) standard.
- Achieved the bitrate reduction on compressing a video by 1% on average, with 10% on certain types of videos, while preserving the perceptual quality by employing the above scheme.

Teaching Activities _____

2017	Teaching Assistant, CSE 303 Introduction to the Theory of Computation, Instr. Anita Wasilewska	Stony Brook Univ.
2016	Teaching Assistant, CSE 101 Introduction To Computers, Instr. Michael Tashbook	Stony Brook Univ.

Academic Services _____

2021	Reviewer , The 35th Conference on Neural Information Processing Systems (NeurIPS)	Virtual
2021	Expert Reviewer, The 38th International Conference on Machine Learning (ICML)	Virtual
2020	Reviewer, The 34th Conference on Neural Information Processing Systems (NeurIPS)	Virtual
2020	Reviewer, The 37th International Conference on Machine Learning (ICML)	Vienna, Austria
2020	Reviewer , The 23rd International Conference on Artificial Intelligence and Statistics (AISTATS)	Palermo, Sicily, Italy
2019	Reviewer, The 33rd Conference on Neural Information Processing Systems (NeurIPS)	Vancouver, Canada

Awa**rds**

2015	Gold Prize (top 3%), Outstanding Undergraduate Scholarship	USTC, Hetei, China
2014	Di'ao Scholarship,	USTC, Hefei, China
2013	Silver Prize (top 11%), Outstanding Undergraduate Scholarship	USTC, Hefei, China