Christina Baek

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EDUCATION

Carnegie Mellon University, Advised by Zico Kolter, Aditi Raghunathan

Aug. 2021–Present

Ph.D. in Machine Learning

University of California, Berkeley, Advised by Yi Ma

Aug. 2020 – Jun. 2021

5th Year M.S. in Electrical Engineering and Computer Science; Mathematics Breadth

University of California, Berkeley

Aug. 2016 – Jun. 2020

B.S. in Electrical Engineering and Computer Science; Minor in Bioengineering

Job Experience

Google Research Advised by Hossein Mobahi, Behnam Neyshabur

May 2022 - Aug. 2022

Summer Intern

• Studied the relationship between loss sharpness and generalization. Specifically investigated the robustness of an algorithm SAM (Sharpness Aware Minimization) to feature noise.

UC Berkeley Artificial Intelligence Research Lab, Advised by Yi Ma

Jan. 2020 - Dec. 2021

Research Assistant

- Designed an efficient reformulation of the Maximal Coding Rate Reduction loss. Published in CVPR 2022.
- Theoretically analyzed the improvements in computational complexity when agents are provided intermediate rewards in reinforcement learning tasks. Published in JAIR 2022.
- Showed that ReduNet, a network constructed by forward propagation, performs significantly better on class incremental learning tasks than deep networks trained by backpropagation. Worked on global convergence proofs of loss functions over the Steifel manifold. Published in CVPR 2021.

 ${\bf UC\ Berkeley\ Molecular\ Cell\ Biomechanics\ Lab},\ {\bf Advised\ by\ Mohammad\ Mofrad}$

Jan. 2019 - Jun. 2019

Research Assistant

• Designed convolutional neural networks to predict the punctual stress during unfolding in molecular dynamics simulations of double globule tethered proteins. Discovered patterns between punctual stress and a protein's secondary structure during protein unfolding.

Preprints

[1] Theory of Agreement-on-the-Line in Linear Models and Gaussian Data

Christina Baek, Aditi Raghunathan, Zico Kolter

In submission to AISTATS, 2024

[2] Context-Parametric Inversion: Why Instruction Finetuning May Not Actually Improve Context Reliance

Sachin Goyal*, ${\bf Christina~Baek}^*,$ Zico Kolter, Aditi Raghunathan

In submission to ICLR, 2024

Publications

* denotes equal contribution

[1] Test-Time Adaptation Induces Stronger Accuracy and Agreement-on-the-Line

Eungyeup Kim, Mingjie Sun, Christina Baek, Aditi Raghunathan, Zico Kolter

Neural Information Processing Systems (NeurIPS), 2024

[2] Why is SAM Robust to Label Noise? [arxiv]

Christina Baek, Zico Kolter, Aditi Raghunathan

International Conference on Learning Representations (ICLR), 2024 + International Conference in Machine Learning (ICML) SCIS Workshop 2023.

[3] Predicting the Performance of Foundation Models via Agreement-on-the-Line [arxiv]

Aman Mehra, Rahul Saxena, Taeyoun Kim, Christina Baek, Zico Kolter, Aditi Raghunathan

 $Neural\ Information\ Processing\ Systems\ (NeurIPS)\ DistShift\ Workshop,\ 2023.$

- [4] On the Joint Interaction of Models, Data, and Features [arxiv]
 - Yiding Jiang, Christina Baek, Zico Kolter

International Conference on Learning Representations (ICLR), 2024 (Oral, 1.5% of accepted papers)

[5] Agreement-on-the-line: Predicting the Performance of Neural Networks under Distribution Shift [arxiv] Christina Baek, Yiding Jiang, Aditi Raghunathan, Zico Kolter

Neural Information Processing Systems (NeurIPS), 2022 (Oral, 2.1% of accepted papers) + International Conference in Machine Learning (ICML) Principles of Distribution Shift Workshop 2022

[6] Efficient Maximal Coding Rate Reduction by Variational Forms [arxiv]

Christina Baek*, Ziyang Wu*, Kwan Ho Ryan Chan, Tianjiao Ding, Yi Ma, Benjamin D. Haeffele Conference of Computer Vision and Pattern Recognition (CVPR), 2022

[7] Assessing Generalization of SGD via Disagreement [arxiv]

Yiding Jiang*, Vaishnavh Nagarajan*, Christina Baek, J. Zico Kolter

International Conference in Machine Learning (ICML) Workshop on Overparameterization: Pitfalls & Opportunities, 2021 + International Conference on Learning Representations (ICLR), 2022 (Spotlight, 16% of accepted papers)

[8] Computational Benefits of Intermediate Rewards for Hierarchical Planning [arxiv]

Yuexiang Zhai, Christina Baek, Zhengyuan Zhou, Jiantao Jiao, Yi Ma

Journal of Artificial Intelligence Research (JAIR), 2022

[9] Incremental Learning via Rate Reduction [arxiv]

Ziyang Wu*, **Christina Baek***, Chong You, Yi Ma

Conference of Computer Vision and Pattern Recognition (CVPR), 2021 + International Conference in Machine Learning (ICML) Workshop on Theory and Foundation of Continual Learning 2021 (Oral)

[10] The Landscape of Genetic Content in the Gut and Oral Human Microbiome [pubmed]

Braden Tierney, Zhen Yang, Jacob Luber, Marc Beaudin, Marsha Wibowo, **Christina Baek**, Chirag Patel, Aleksandar Kostic

Cell Host and Microbe, 2019

[11] Ubiquitin specific peptidase 11 (USP11) enhances TGFβ-induced epithelial-mesenchymal plasticity and human breast cancer metastasis [pubmed]

Daniel Garcia, **Christina Baek**, M Valeria Estrada, Tiffani Tysl, Eric Bennett, Jing Yang, John Chang. *Molecular Cancer Research*, 2018

[12] Inhibition of Spontaneous and Experimental Lung Metastasis of Soft-Tissue Sarcoma by Tumor-Targeting Salmonella typhimurium A1-R [pubmed]

Shinji Miwa, Yong Zhang, **Kyung-Eun Baek**, Fuminari Uehara, Shuya Yano, Mako Yamamoto, Yukihiko Hiroshima, Yasunori Matsumoto, Hiroaki Kimura, Katsuhiro Hayashi, Norio Yamamoto, Michael Bouvet, Hiroyuki Tsuchiya, Robert Hoffman, Ming Zhao.

Oncotarget, 2014

EDITOR

[1] High-Dimensional Data Analysis with Low-Dimensional Models: Principles, Computation, and Applications

Yi Ma, John Wright

Cambridge University Press.

Selected Talks

ML Collective [Deep Learning: Classics and Trends]

August 2022

Talk Title: Agreement-on-the-line: Predicting the performance of models under distribution shift.

SERVICE

Workshop on Mathematics of Modern Machine Learning (M3L)

NeurIPS 2023

Member of organizing committee.

OOD Generalization and Robustness Reading Group

2021-Present

TEACHING

 CS 270: Combinatorial Algorithms

MATH 104: Intro to Real Analysis

CS10-725 Convex Optimization		Spring 2023
<u>Content TA</u> : Held weekly office hours and wro	ote solutions. Instructor: Yuanzhi Li, Siva Balakrishnan	
CS15-884 Theoretical and Empirical Foundations of Modern Machine Learning		Fall 2022
$\underline{\textit{Head TA}}$: Held weekly office hours and wrote	homework. Instructor: Aditi Raghunathan	
CS189/289A Introduction to Machine Learning		2019 - Spring 2021
Project-Lead TA, Fall 2020: Designed the fine evolution of our understanding of it across cul <u>Head TA</u> , Spring 2020: Lead course staff, wro	estions, held discussion sections. Instructor: Jonathan Shewchuld project, studying a machine-learning perspective of the night tures and time. Instructor: Anant Sahai. It is supplementary material. Instructor: Jonathan Shewchuk. uestions, held discussion sections. Instructor: Jonathan Shewchuk.	sky and the
CS170 Efficient Algorithms and Intractable Problems <u>Reader</u> : Held weekly office hours. Instructor: Satish Rao.		Fall 2019
CS70 Discrete Mathematics and Probability Theory		Spring 2018
\underline{Mentor} : Prepared students for exams for UC	Berkeley's Computer Science Mentors.	
Honors & Scholarships		
Jane Street Graduate Research Fellowship Finalist.		2023
CMU Presidential Fellowship in Machine Learning Awarded to 1 student per graduate school application cycle.		2021
Outstanding GSI Award Awarded by UC Berkeley for outstanding work in teaching on campus.		2021
Koret Research Scholarship Received \$4000 from UC Berkeley to conduct my proposed research with Professor Yi Ma over Summer 2020		2020
Thermo Fisher Scientific Scholarship Received \$20,000 for scholastic excellence.		2016-2020
Eta Kappa Nu Honors Society		2018
National Electrical Engineering and Computer Science Honors Society. Tau Beta Pi Engineering Honors Society		2017
National Engineering Honors Society.		_571
Regents' and Chancellor's Scholarship Awarded to $< 2\%$ of entering class for creativity	y and leadership.	2016
Relevant Coursework		
STAT 240: Robust Statistics	STAT 210: Theoretical Statistics	
EE 229: Information Theory	EE 227C: Convex Optimization	
CS 285: Deep Reinforcement Learning	CS 288: Natural Language Processing	

MATH 140: Differential Geometry

BIOE 145: Intro to Machine Learning in Computational Biology