Curriculum Vitae

Education

- 2019 **Stanford University**, PhD Candidate in Computer Science
 - o Advisor: Christopher Ré
- 2015 2019 **Princeton University**, B.S.E in Operations Research and Financial Engineering (ORFE), certificate in Applications of Computing, GPA: 3.962/4
 - Graduated Summa Cum Laude
 - Senior Thesis: A Quantum Version of the Multiplicative Weights Algorithm (recipient of the Ahmet S. Çakmak Thesis Prize)
 - o Thesis advisor: Elad Hazan

Research Interests

I am interested in using a theoretical lens to improve modern machine learning techniques from the perspective of data. Recently, I have been focusing on problems in data selection, data labeling, and data representations, especially in the setting where there are multiple input signals or objectives. Moving forward, I am particularly excited about developing a more principled understanding of how models learn from data.

Publications

- Skill-it! A Data-Driven Skills Framework for Understanding and Training Language Models.
 Mayee F. Chen, Nicholas Roberts, Kush Bhatia, Jue Wang, Ce Zhang, Frederic Sala, and Christopher Ré. Conference on Neural Information Processing Systems (NeurIPS), 2023. Spotlight (top 3.1% of submissions).
- Embroid: Unsupervised Prediction Smoothing can Improve Few-Shot Classification.
 Neel Guha*, Mayee F. Chen*, Kush Bhatia, Azalia Mirhoseini, Frederic Sala, and Christopher Ré.
 Conference on Neural Information Processing Systems (NeurIPS), 2023.
- A Case for Reframing Automated Medical Image Classification as Segmentation
 Sarah M. Hooper, Mayee F. Chen, Khaled Saab, Kush Bhatia, Curtis Langlotz, and Christopher Ré.
 Conference on Neural Information Processing Systems (NeurIPS), 2023.
- Anomaly Detection with Multiple Reference Datasets in High Energy Physics
 Mayee F. Chen, Benjamin Nachman, and Frederic Sala.
 Journal of High Energy Physics, 2023.
- Ask Me Anything: A Simple Strategy for Prompting Language Models
 Simran Arora*, Avanika Narayan*, Mayee F. Chen, Laurel Orr, Neel Guha, Kush Bhatia, Ines Chami, Frederic Sala, and Christopher Ré.
 International Confrerence on Learning Representations (ICLR), 2023. Notable 25% of acceptances.
- Reducing Reliance on Spurious Features in Medical Image Classification with Spatial Specificity
 Khaled Saab, Sarah M. Hooper, Mayee F. Chen, Michael Zhang, Daniel Rubin, and Christopher Ré.
 Machine Learning for Healthcare (MLHC), 2022.
- Shoring Up the Foundations: Fusing Model Embeddings and Weak Supervision
 Mayee F. Chen*, Daniel Y. Fu*, Dyah Adila, Michael Zhang, Frederic Sala, and Christopher Ré.
 Uncertainty in Artificial Intelligence (UAI), 2022. Best Student Paper Runner-Up Award, Oral Presentation.
- Perfectly Balanced: Improving Transfer and Robustness of Supervised Contrastive Learning
 Mayee F. Chen*, Daniel Y. Fu*, Avanika Narayan, Michael Zhang, Zhao Song, Kayvon Fatahalian, and
 Christopher Ré.
 - International Conference on Machine Learning (ICML), 2022.
- TABi: Type-Aware Bi-Encoders for Open-Domain Entity Retrieval Megan Leszczynski, Daniel Y. Fu, Mayee F. Chen, and Christopher Ré. Findings of the Association for Computational Linguistics, 2022.
- The Details Matter: Preventing Class Collapse in Supervised Contrastive Learning Mayee F. Chen*, Daniel Y. Fu*, Michael Zhang, Kayvon Fatahalian, and Christopher Ré. *AAAI Workshop on Artificial Intelligence with Biased or Scarce Data*, 2022. Best Paper Award.

 An Adversarial Model of Network Disruption: Maximizing Disagreement and Polarization in Social Networks

Mayee F. Chen and Miklos Z. Racz.

IEEE Transactions on Network Science and Engineering (TNSE), 2021.

- Mandoline: Model Evaluation under Distribution Shift
 - Mayee F. Chen*, Karan Goel*, Nimit Sohoni*, Fait Poms, Kayvon Fatahalian, and Christopher Ré. *ICML*, 2021.
- Comparing the Value of Labeled and Unlabeled Data in Method-of-Moments Latent Variable Estimation
 - Mayee F. Chen*, Benjamin Cohen-Wang*, Steve Mussmann, Frederic Sala, and Christopher Ré. *AISTATS*, 2021.
- Fast and Three-rious: Speeding Up Weak Supervision with Triplet Methods
 Mayee F. Chen*, Daniel Y. Fu*, Frederic Sala, Sarah M. Hooper, Kayvon Fatahalian, and Christopher Ré. International Conference on Machine Learning (ICML), 2020.

Awards and Honors

- 2023 Microsoft Accelerate Foundation Models Research Grant
- 2021 NSF GRFP Honorable Mention
- 2019 Ahmet S. Çakmak Prize, *Princeton University*, awarded for innovative research and an exceptional senior thesis.
- 2018 Phi Beta Kappa, Princeton University, one of 28 early inductees.
- 2017 Tau Beta Pi Engineering Honor Society, Princeton University
- 2017 Shapiro Prize for Academic Excellence, *Princeton University*, awarded to 2-3% of the class for exceptional academic record.

Work and Teaching Experience

- 06/23 **Research Intern**, *Microsoft*, Redmond, WA, Office of Applied Research 09/23
- 01/23 Course Assistant, Stanford University
 - 04/23 CS228: Probabilistic Graphical Models
- 2016 19 Grader for Computer Science Department, Princeton University
 - COS226: Algorithms and Data Structures (lead grader), COS326: Functional Programming, COS340: Reasoning about Computation, COS324: Introduction to Machine Learning, and COS445: Economics and Computing
- 06/18–08/18 **Quantitative Trading Intern**, *IMC Trading*, Chicago, IL, Fixed Income, Currencies, and Commodities Desk
- 05/17–08/17 **Software Engineering Intern**, *Google*, Mountain View, CA, Advertiser Platform Team Worked on AdWords Next Overviews, frontpage data analytics for ads campaigns
- 05/16–08/16 **Engineering Practicum Intern**, *Google*, Mountain View, CA, Cloud/Cluster/Kernel team Worked on an infrastructure tool for pushing configuration and data updates to services within Google

Talks

- Oct. 11, 2023 Stanford Social and Language Technologies Lab, "Skill-it! A Data-Driven Skills Framework for Understanding and Training Language Models"
 - Aug. 31, Allen Institute for AI, "Skill-it! A Data-Driven Skills Framework for Understanding and Training 2023 Language Models"
- April 2, 2023 Stanford Generative AI and Foundation Models Workkshop, "Embroid: Correcting Large Language Models with Auxiliary Embeddings"
- Dec. 5, 2022 NeurIPS Tutorial on Theory and Practice of Dataset Construction, Panelist
- April 30, 2022 Stanford-Berkeley Women in CS/EE Research Meetup, "Improving Transfer and Robustness of Supervised Contrastive Learning"

- April 8, 2022 Snorkel AI Machine Learning Whiteboard Talk, "Liger: Fusing Weak Supervision with Foundation Model Embeddings"
- Aug. 5, 2021 Stanford MedAl Talk Series, "Correcting Distribution Shift in the ML Model Evaluation Process"
- June 8, 2021 DAWN Research Workshop, "Mandoline: Model Evaluation under Distribution Shift"
- Nov. 6, 2020 Google x Stanford Summit, "Labeled vs Unlabeled data in Latent Variable Graphical Models"

Coursework

Relevant graduate courses:

- Information Theoretic Lower Bounds in Data Science, Convex Optimization II, Randomized Algorithms Relevant undergraduate courses:
- ORFE Courses: Probability Theory (graduate-level course), Optimization, High Frequency Trading,
 Decision Modeling for Business Analytics, Monte Carlo Simulation, Strategy and Information, Financial
 Mathematics, Analysis of Big Data, Probability and Stochastics, Microeconomic Theory, Statistics
- Computer Science Courses: Optimization for Machine Learning (graduate-level seminar), Computer Networks, Operating Systems, Economics and Computing, Introduction to Machine Learning, Information Security, Human-Computer Interfaces, Neural Networks, Functional Programming, Reasoning About Computation, Programming Systems, Algorithms and Data Structures

Service

Reviewing

I have served as **reviewer** for the following conferences:

- o ICML (2021-2023)
- NeurIPS (2021-2023)
- o ICLR (2024)
- AISTATS (2023)
- o UAI (2020, 2023)
- o KDD (2020)

and the following workshops:

- ICML Machine Learning for Data: Automated Creation, Privacy and Bias (2021)
- NeurIPS Interpolate: First Workshop on Interpolation Regularizers and Beyond (2022)
- ICLR Mathematical and Empirical Understanding of Foundation Models (2023)
- ICML Efficient Systems for Foundation Models (2023)
- ICML Data-Centric Machine Learning Research (2023)

Activities

At Stanford University:

- Computer Science PhD Admissions Committee (2020-2022)
- o CS Student Applicant Support Program (Mentor 2020-2022, Organizer 2023)
- WiML PhD Application Mentorship Program (2022)
- Graduate WiCS Mentor (2021-2022)
- CS Undergraduate Mentorship Program (2021-2022)
- o XTRM Kpop Cover Group: dance captain (2019-), Alliance Dance Team (2019-2021, 2023-)

Skills

Advanced: Python, C, Java Intermediate: PyTorch, Go, OCaml, R, Dart Basic: Matlab, Julia