TEDDY KOKER

Cambridge, MA \diamond tekoker@mit.edu teddykoker.com \diamond github.com/teddykoker

EDUCATION

Massachusetts Institute of Technology

Sep. 2024 - Present

Ph.D. in Electrical Engineering and Computer Science

Advised by Prof. Tess Smidt

Worcester Polytechnic Institute

Sep. 2016 - Dec. 2019

B.S. in Computer Science with Distinction

RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Sep. 2024 - Present

Research Assistant with Prof. Tess Smidt

Massachusetts Institute of Technology, Lincoln Laboratory

Apr. 2021 - Aug. 2024

Associate Staff, AI Technology Group

- · Created E(3) equivariant neural networks for electron density prediction in materials and organic molecules (ChargE3Net).
- · Developed methods for contrastive representation learning of crystalline materials with graph neural networks (CrystalCLR).
- Researched domain adaptation and interpretability methods for timeseries models in collaboration with the Zitnik Lab at Harvard Medical School (Raincoat, TimeX).

Lightning AI Aug. 2020 - Feb. 2021

Machine Learning Research Engineer

- · Created a python library with efficient and scalable implementations of common machine learning evaluation metrics (torchmetrics).
- · Introduced a method of generating pixel level saliency maps for model interpretability (U-Noise).
- · Researched self-supervised learning of image representations with augmented autoencoders (AASAE).

Harvard Medical School

Dec. 2019 - Aug. 2020

Research Associate, Image and Data Analysis Core

· Created deep learning model to detect manipulation of microscopy images, along with a new training and benchmark dataset (BINDER).

PUBLICATIONS

- T. Koker, T. Smidt. Training a Foundation Model for Materials on a Budget. arXiv, 2025.
- T. Koker, K. Quigley, E. Taw, K. Tibbetts, L. Li. Higher-Order Equivariant Neural Networks for Charge Density Prediction in Materials. npj Computational Materials, 2024. Also at NeurIPS AI4Science Workshop, 2023.
- · S. Gao, T. Koker, O. Queen, T. Hartvigsen, T. Tsiligkaridis, M. Zitnik. *UniTS: Building a Unified Time Series Model*. NeurIPS, 2024.
- · O. Queen, T. Hartvigsen, T. Koker, H. He, T. Tsiligkaridis, M. Zitnik. Encoding Time-Series Explanations through Self-Supervised Model Behavior Consistency. NeurIPS, 2023.[†]

 $^{^\}dagger \mathrm{Spotlight}$ award, top 3% of submissions

- · H. He, O. Queen, **T. Koker**, C. Cuevas, T. Tsiligkaridis, M. Zitnik. *Domain Adaptation for Time Series Under Feature and Label Shifts*. International Conference on Machine Learning (ICML), 2023.
- T. Koker, K. Quigley, W. Spaeth, N. C. Frey, L. Li. *Graph Contrastive Learning for Materials*. NeurIPS AI for Accelerated Materials Design Workshop, 2022.
- · N. S. Detlefsen, J. Borovec, J. Schock, A. H. Jha, **T. Koker**, L. D. Liello, D. Stancl, C. Quan, M. Grechkin, W. Falcon. *TorchMetrics Measuring Reproducibility in PyTorch*. The Journal of Open Source Software (JOSS), 2022.
- · W. Falcon, A. H. Jha, **T. Koker**, K. Cho. AASAE: Augmentation-Augmented Stochastic Autoencoders. arXiv, 2021.
- T. Koker, F. Mireshghallah, T. Titcombe, G. Kaissis. *U-Noise: Learnable Noise Masks for Inter*pretable Image Segmentation. International Conference on Image Processing (ICIP), 2021.
- T. Koker*, S. S. Chintapalli*, S. Wang, B. A. Talbot, D. Wainstock, M. Cicconet, M. C. Walsh. On Identification and Retrieval of Near-Duplicate Biological Images: a New Dataset and Protocol. International Conference on Pattern Recognition (ICPR), 2020.
- T. Koker, D. Koutmos. Cryptocurrency Trading Using Machine Learning. Journal of Risk and Financial Management, 2020.

HONORS & AWARDS

MIT

- · NSF Graduate Research Fellowship (declined), 2025.
- · Robert J. Shillman (1974) Fund Fellowship, 2024.

MIT Lincoln Laboratory

- · Line Grant, 2023. Awarded \$295,000 for research on machine learning for medical decision-making. Co-PI with Keegan Quigley.
- · Team Award, 2022. Highest group award at Lincoln Laboratory.

Worcester Polytechnic Institute

- · Dean's List, 2017 2019. Distinguished academic performance.
- · Global Scholarship, 2018. Awarded to defray cost of off-campus project.
- · Charles O. Thompson Scholar, 2017. Outstanding performance by first year students.
- · Presidential Scholarship, 2016 2019.

SERVICE & LEADERSHIP

Talks

· Poster presenter, AI4Chemistry Summit at NYU.	Jun. 2025
· Speaker, Graph Exploitation Symposium at MIT.	Jul. 2024
· Poster presenter, Gordon Research Conference on Computational Materials Science.	Jul. 2024
· Poster presenter, Graph Exploitation Symposium at MIT.	Aug. 2023
· Speaker, Chemical and Biological Defense Science & Technology Conference.	Dec. 2022
· Speaker, Recent Advances in AI for National Security at MIT Lincoln Laboratory.	Nov. 2021

Volunteering

- · Reviewing: NeurIPS, Nature Communications, npj Digital Medicine.
- · Research Lead, OpenMined. Apr. 2020 May 2021

^{*}Equal contribution

SELECT PROJECTS

Personal Writing

· Neural Variational Monte Carlo	Nov. 2024
· Learning to Learn with JAX	Apr. 2022
· Performers: The Kernel Trick, Fourier Features, and Attention	Dec. 2020
· Deep Learning for Guitar Effect Emulation	May. 2020
· NLP from Scratch: Annotated Attention	Feb. 2020

${\bf Software}$

- \cdot torchsort. 700+ stars. PyTorch library implementing the Fast Differentiable Sorting and Ranking algorithm, optimized with custom C++ and CUDA extensions.
- \cdot torchmetrics. 1.6k+ stars. Machine learning metrics for distributed and scalable PyTorch applications.