TEDDY KOKER

Boston, MA \diamond teddy.koker@gmail.com teddykoker.com \diamond github.com/teddykoker

EDUCATION

Worcester Polytechnic Institute

Sep. 2016 - Dec. 2019

B.S. in Computer Science with Distinction

RESEARCH EXPERIENCE

${\bf Massachusetts\ Institute\ of\ Technology,\ Lincoln\ Laboratory}$

Apr. 2021 - Present

Associate Staff, AI Technology Group

- · Creating E(3) equivariant neural networks for electron density prediction.
- · 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 Zitnik Lab at Harvard Medical School (Raincoat, TimeX).
- · Demonstrated a deep learning approach for detection of COVID-19 and influenza from fitness trackers.
- · Awarded \$295k grant for research on machine learning for medical decision-making.

Lightning AI

Aug. 2020 - Feb. 2021

Machine Learning Research Engineer

- · Created a python library 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 through 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).
- · Proposed a novel approach to biomedical image retrieval.

PUBLICATIONS

Conference and Workshop Papers

- · Owen Queen, Thomas Hartvigsen, **Teddy Koker**, Huan He, Theodoros Tsiligkaridis, Marinka Zitnik. Encoding Time-Series Explanations through Self-Supervised Model Behavior Consistency. NeurIPS, 2023.[†]
- · Huan He, Owen Queen, **Teddy Koker**, Consuelo Cuevas, Theodoros Tsiligkaridis, Marinka Zitnik. Domain Adaptation for Time Series Under Feature and Label Shifts. International Conference on Machine Learning (ICML), 2023.
- · Teddy Koker, Keegan Quigley, Will Spaeth, Nathan Frey, Lin Li. *Graph Contrastive Learning for Materials*. NeurIPS AI for Accelerated Materials Design Workshop, 2022.
- · **Teddy Koker**, Fatemehsadat Mireshghallah, Tom Titcombe, Georgios Kaissis. *U-Noise: Learnable Noise Masks for Interpretable Image Segmentation*. International Conference on Image Processing (ICIP), 2021.

[†]Spotlight award, top 3% of submissions

• 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.

Journal Papers

- Nicki Skafte Detlefsen, Jiri Borovec, Justus Schock, Ananya Harsh Jha, Teddy Koker, Luca Di Liello,
 Daniel Stancl, Changsheng Quan, Maxim Grechkin, William Falcon. TorchMetrics Measuring Reproducibility in PyTorch. The Journal of Open Source Software (JOSS), 2022.
- Teddy Koker, Dimitrios Koutmos. Cryptocurrency Trading Using Machine Learning. Journal of Risk and Financial Management, 2020.

Preprints and In Review

- · Teddy Koker, Keegan Quigley, Lin Li. Higher Order Equivariant Graph Neural Networks for Charge Density Prediction. In Review, 2023.
- · William Falcon, Ananya Harsh Jha, **Teddy Koker**, Kyunghyun Cho. AASAE: Augmentation-Augmented Stochastic Autoencoders. arXiv, 2021.

TALKS

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

PROJECTS

Personal Writing

· 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

Software

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

 $^{^*}$ Equal contribution