# Teddy Koker

Contact

tekoker@wpi.edu

https://teddykoker.com https://github.com/teddykoker https://linkedin.com/in/teddykoker

EDUCATION

## Worcester Polytechnic Institute, Worcester, MA

B.S., Computer Science

Sep 2016 – Dec 2019

3.69/4.0 GPA. Senior thesis focused on applications of machine learning to social network graphs to predict future connections. Completed coursework in statistics, probability theory, machine learning, and computer architecture.

Professional Experience

# Grid AI, New York City, NY

AI Research Engineer

Aug 2020 -

Core member of popular deep learning framework  $PyTorch\ Lightning$ . Created a package of metrics capable of efficient computation across multiple GPUs and server compute nodes. Continuing research within self-supervised learning of image representations.

### Harvard Medical School, Boston, MA

Machine Learning Research Associate

Dec 2019 - Aug 2020

Conducted research within the Image and Data Analysis Core. Created deep learning model to detect manipulation of microscopy images. Proposed a novel approach to biomedical image retrieval.

#### Analog Devices Incorporated, Boston, MA

Research Engineering Intern

May 2019 - Aug 2019

Researched and implemented a state-of-the-art inertial navigation system for use in autonomous transportation. Assisted in other projects within the Autonomous Transportation group involving radar and lidar algorithms.

Part-Time Software Engineering Intern

Sep 2017 – Apr 2018

Created software to analyze products' data sheets and highlight potential security risks. Results were then presented at an internal conference.

Software Engineering Intern

Jun 2017 - Aug 2017

Wrote software for internet-connected agricultural sensors that is currently deployed in farms across the world.

Publications

**T.E. Koker**, S.S. Chintapalli, S. Wang, B.A. Talbot, D. Wainstock, M. Cicconet, M.C. Walsh. 2020. On Identification and Retrieval of Near-Duplicate Biological Images: a New Dataset and Protocol. *International Conference on Pattern Recognition*.

**T.E. Koker** and D. Koutmos. 2020. Cryptocurrency Trading Using Machine Learning. *Journal of Risk and Financial Management*. doi:10.3390/jrfm13080178.

#### Projects

## Personal Writing, https://teddykoker.com

Deep Learning for Guitar Effect Emulation, 15,000+ page views	May 2020
NLP from Scratch: Annotated Attention, 1,000+ page views	Feb 2020
Beating the Odds: Machine Learning for Horse Racing, 10,000+ page views	Dec 2019
Trading with Reinforcement Learning, 6,000+ page views	Jun 2019
Momentum Strategy from "Stocks on the Move", 12,000+ page views	May 2019
Simulating Historical Performance of Leveraged ETFs, 2,000+ page views	Apr 2019

Programming Experience Languages: Python, C, C++, Rust, HTML, CSS, Javascript, Java, LATEX

Server Technology: Distributed Compute, Docker, PostgreSQL, AWS, Jupyter Notebook, ROS

Libraries: PyTorch, Tensorflow, Scikit-learn, Flask, D3