# Jay Rothenberger

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## Education

#### University of Oklahoma

Norman, OK

Ph.D., Computer Science. GPA 4.0

Expected Graduation Date 05/2026

Relevant Coursework: Advanced Machine Learning, Cryptography, Data Mining, Computer Security, Artificial Intelligence, Parallel Distributed and Network Programming

# University of Virginia

Charlottesville, VA

B.S., Computer Science. Major GPA 3.66

Graduation Date 05/2021

Relevant Coursework: Computational Learning Theory, Machine Learning, Algorithms, Advanced Software Design, Advanced Linear Algebra, Real Analysis, Number Theory, Numerical Analysis, Abstract Algebra, Probability Theory

# Working Experience

# University of Oklahoma Graduate Researcher

Norman, OK 08/2021 - Current

- Designed and developed a deep convolutional neural network model for image classification capable of producing its own class activation maps as an explanation for each prediction. Approach is several hundred times faster than comparable post hoc methods
- Implemented parallel training strategies for the University of Oklahoma OSCER supercomputer to accelerate model training and enable model scaling for institutional members
- Actively performing research in the areas of Semi-Supervised Learning, Representation Learning, and Explainable Artificial Intelligence (XAI) for Computer Vision

# University of Oklahoma LumenUs Scientific Machine Learning Engineer Intern

Norman, OK

Oklahoma City, OK

05/2024 - 08/2024

- Developed efficient data pipelines for data integration, compression, and AI-ready processing
- Evaluated data storage and compression and storage formats for large datasets used during model training
- Developed and trained a foundation model for the The Earth Surface Mineral Dust Source Investigation (EMIT) Imaging Spectrometer

# Vaisala Machine Learning Intern

Louisville, CO

05/2023 - 08/2023

- Developed and trained a new Deep Learning model for hail prediction that achieves state-of-the-art nowcasting performance improving upon prior work by 32% CSI
- Model was operationalized and deployed as a hail now-casting product
- Designed, implemented, and applied standard explainable artificial intelligence (XAI) techniques including SHAP, PFI, and Integrated Gradients for higher dimensional observations in an HPC setting

#### **Grant Awards**

# National AI Readiness Resource Pilot Training a Foundation Model for the EMIT Instrument 12,000 GPU Hours Oklahoma Center for Advancement of Science & Technology Machine Learning Algorithms for Oil and Gas Leak Detection and Operator Notification \$30,000 NSF Travel Grant 11/2023

# Publications

#### 2024

\$1,500

• A Review of Pseudo-Labeling for Computer Vision
Jay Rothenberger, Patrick Kage, Pavlos Andreadis, Dimitris I. Diochnos

#### 2023

• Two Views are Better than One: Meta Co-Training Jay Rothenberger, Dimitris I. Diochnos

#### Conference Presentations

#### 2025

• Improving Road Surface Classification with Co-Training Algorithms - American Meteorological Society (AMS)

Jay C. Rothenberger, Tiffany Le, Carly Sutter, Kara J. Sulia, Dimitrios I. Diochnos

# Best Student Presentation - Honorable Mention

• Predicting Forecast Error of Numerical Weather Prediction Models using an LSTM - American Meteorological Society (AMS)

David Aaron Evans, Kara J. Sulia, Nick P. Bassill, Christopher D. Thorncroft, Lauriana Gaudet, Jay C. Rothenberger

#### 2024

- Two Views are Better than One: Meta Co-Training International Symposium on Artifical Intelliegence and Mathematics (ISAIM)

  Jay C. Rothenberger, Dimitrios I. Diochnos
- Explaining The Role of Lightning Data in Hail Nowcasting American Meteorological Society (AMS) Jay C. Rothenberger, Eric P. Grimit, Martin J. Murphy, Robinson Wallace
- The Promise of Foundation Models for Improving Automated Detection of Methane Sources in Hyperspectral Imagers: A Case Study for the EMIT Instrument American Geophysical Union (AGU)

  Jay C. Rothenberger, Sean Crowell, William Keely, Dan Cusworth, Kate Howell

#### 2023

• Classifying Road Surface Conditions with Self-Trained Artificial Intelligence - American Meteorological Society (AMS)

Vincent Ferrerra, Jay C. Rothenberger, Melissa Wilson Reyes, Carly Sutter, Andrew H. Fagg, Dimitrios I. Diochnos

#### 2022

• Classifying Road Surface Conditions with Self-Trained Artificial Intelligence - New York State Mesonet AI Symposium

Vincent Ferrerra, Jay C. Rothenberger, Melissa Wilson Reyes, Carly Sutter, Andrew H. Fagg, Dimitrios I. Diochnos

#### **Invited Talks**

# 2024

- Best Practices for Effective and Visible Documentation AI2ES
- Tuning Deep Learning Training & Evaluation Performance on the OU Supercomputer AI2ES

## 2023

- Introduction to Utilizing HPC resources for AI OU AI Club
- Two Views are Better than One: Meta Co-Training Apple Computer Vision Team
- Explaining Machine Learning Predictions on Higher Dimensional Data AI2ES

# **Academic Service**

#### 2024

- Special Interest Group on Knowledge Discovery and Data Mining (KDD) Program Committee Member
- International Conference on Machine Learning (ICML) Sub-Reviewer
- American Meteorological Society Artificial Intelligence for Earth Systems (AIES) Reviewer

#### 2023

- American Meteorological Society Artificial Intelligence for Earth Systems (AIES) Reviewer
- Neural Information Processing Systems (NeurIPS) Sub-Reviewer

# 2022

• IEEE Conference on Artificial Intelligence (CAI) - Sub-Reviewer

# Mentorship

Luke Terry 08/2024 - Current

Undergraduate Research Mentee

• Guiding a year-long research experience in semi-supervised learning.

Tiffany Le 08/2023 - 05/2024

Undergraduate Research Mentee

- Guided a year-long research experience in semi-supervised learning focusing on co-training methods.
- Work performed as part of this experience will appear in the proceedings of the Annual Meeting of the American Meterological Society 2025

Alberto Liu 08/2022 - 05/2023

Undergraduate Research Mentee

• Guided a year-long research experience in semi-supervised learning focusing on co-training methods.

Vincent Ferrera 05/2022 - 08/2022

AI2ES Undergraduate Research Experience Mentee

- Guided a three month research experience in semi-supervised learning focusing on self-training methods.
- Work performed as part of this experience will appeared in the proceedings of the Annual Meeting of the American Meterological Society 2023

# Leadership & Activities

# Computer Science Graduate Student Association President

Norman, OK 01/2023 – Current

- Organized and hosted weekly club events including student research presentations, technical demonstrations, skill-building sessions, and tea time.
- Conducted invited presentations to other student organizations about utilizing university HPC resources
- Served as the graduate student representative to the faculty by attending monthly faculty meetings and representing graduate peers

#### Skills & Interests

**Technical:** Python, PyTorch, TensorFlow, NumPy, Pandas, SciPy, SkLearn, Transformers, Graph Neural Networks, Convolutional Neural Networks, Big Data, Peta-Scale Compute

Interests: Deep Learning, Semi-Supervised Learning, Parallel Distributed and Networked Programming, Model Compression