Matthew W. Repasky Jr.

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EDUCATION

Ph.D. in Machine Learning

Aug 2021 – Present

H. Milton Stewart School of Industrial & Systems Engineering, Georgia Institute of Technology

B.S. in Physics

Aug 2017 - May 2021

School of Physics, Georgia Institute of Technology

Concentration in Astrophysics | Graduated with Highest Honor | GPA: 3.95/4.00

PUBLICATIONS & WORKING PAPERS

Journal Articles

1. Neural Stein critics with staged L^2 -regularization

Matthew Repasky, Xiuyuan Cheng, Yao Xie

IEEE Transactions on Information Theory, 2023.

Conference & Workshop Papers

1. Power grid faults classification via low-rank tensor modeling

Matthew Repasky, Yao Xie, Yichen Zhang, Feng Qiu

Fifty-seventh Asilomar Conference on Signals, Systems, and Computers (ACSSC), 2023.

2. Streaming low-rank matrix data assimilation and change detection

Henry Yuchu, Matthew Repasky, Yao Xie

Fifty-seventh Asilomar Conference on Signals, Systems, and Computers (ACSSC), 2023.

3. Information recovery via matrix completion for piezoresponse force microscopy data Kerisha Williams, Henry Yuchi, Kevin Ligonde, Matthew Repasky, Yao Xie, Nazanin Bassiri-Gharb AI for Accelerated Materials Design Workshop, Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS), 2022.

Working Papers

1. Deep graph kernel point process

Zheng Dong, Matthew Repasky, Xiuyuan Cheng, Yao Xie

Twelfth International Conference on Learning Representations (ICLR), 2024. (Submitted)

2. Heterogeneous multi-agent reinforcement learning for joint patrol and dispatch

Matthew Repasky, He Wang, Yao Xie

3. Marked temporal point processes for corrosion modeling and survival analysis

Matthew Repasky, Henry Yuchi, Yao Xie

WORK EXPERIENCE

Intern June 2023 – August 2022

NASA Goddard Space Flight Center

Advisor: Dr. Erwan Mazarico

 Implemented and evaluated an array of low-rank matrix decomposition approaches in the hierarchical compression of view factor matrices used for fast radiosity calculations

 Investigated hierarchical decomposition schemes for triangular meshes of planetary surfaces to construct a block-structured view factor matrix

Technical Research Aide

May 2022 – July 2022

Argonne National Laboratory

Advisor: Dr. Feng Qiu

- Applied low-rank tensor models to sensor measurements of the power grid that represent types of fault event
- Used online classification techniques in conjunction with these models to identify and localize power grid faults in real-time

RESEARCH EXPERIENCE

Data-Driven Corrosion Modelling to Reduce the EnvironmentalJuly 2020 – Present Impact of National Assets

Conducted under the supervision of *Dr. Yao Xie* at Georgia Tech H. Milton Stewart School of Industrial & Systems Engineering

- Developing a predictive time series model to capture the degradation of aircraft paint coatings using a marked, temporal Hawkes process
- Applying sequential change point detection techniques such as CUSUM to detect changes in the protective status of coatings
- Collaborating with a Strategic Environmental Research and Development Program (SERDP) team, including experts at Luna Innovations, Southwest Research Institute, Boeing, and the Department of Defense

Reinforcement Learning for Fair Police Dispatch and Patrol March 2021 – Present Conducted under the supervision of *Dr. Yao Xie* and *Dr. He Wang* at Georgia Tech H. Milton Stewart School of Industrial & Systems Engineering

- Using deep multi-agent reinforcement learning techniques to learn efficient and equitable police patrol policies
- Incorporating dynamic priority queueing for dispatch decisions to unify patrol and dispatch policies
- Building simulations to determine basic optimal patrol patterns in addition to realistic representations of the city of Atlanta

Denoising and Physically Characterizing Switching Spectroscopy Piezoresponse Force Microscopy Data

June 2021 – Present

Conducted under the supervision of *Dr. Yao Xie* at Georgia Tech H. Milton Stewart School of Industrial & Systems Engineering

- Exploiting correlations across space and applied excitation to denoise SS-PFM data
- Applying Bayesian matrix modeling to recover correlated, low-rank observations in the PFM data matrices
- Coordinating with a mechanical and materials science engineering research group at Georgia
 Tech to obtain physical intuition about the data structure

Neural Stein Critics with Staged L^2 Regularization

Nov 2021 – Nov 2022

Conducted under the supervision of *Dr. Yao Xie* at Georgia Tech H. Milton Stewart School of Industrial & Systems Engineering and *Dr. Xiuyuan Cheng* at Duke University Department of Mathematics

- Created a new training scheme for neural Stein discrepancy critic functions bound to the space of square integrable functions
- Outlined a strategy for the staging throughout training of the regularization weight that bounds functions to \mathcal{L}^2

SKILLS

Programming: Proficient in Python, MATLAB, R; Familiar with C, C++, Java

Tools: Pytorch, Tensorflow, Amazon Web Services, Google Cloud Platform, Microsoft Azure, Spark,

Linux, Jupyter Notebooks, Git, SQL

Concepts: Deep Learning, Reinforcement Learning, Convolutional Neural Networks, Recurrent Neural Networks, Spatial-Temporal Modelling, Change Point Detection, Low-Rank Approximation

HONORS & AWARDS

President's Undergraduate Research Award (PURA) Spring '18, '20, & '21, Fall '19 & '20 **Faculty Honors** Dean's List

TEACHING

Graduate Teaching Assistant/Tutor at Georgia Tech

ISYE 2027: Probability with Applications ISYE 4031: Regression and Forecasting

Fall '21 – Spring '22

Spring '21

Fall '17 & '18