# 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

### **SKILLS**

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

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, Gaussian Processes, Low-Rank Approximation

### **PUBLICATIONS**

Refereed Conference Proceedings (Submitted)

1. Denoising Piezoresponse Force Microscopy Data Using Bayesian Low-Rank Matrix Completion Henry Shaowu Yuchi, Matthew Repasky, Gardy Kevin Ligonde, Nazanin Bassiri-Gharb, Yao Xie Submitted to 2022 IEEE International Conference on Acoustics, Speech and Signal Processing.

## RECENT PROJECTS

#### **Data-Driven Corrosion Modelling to Reduce the Environmental** July 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 model for prediction and change detection of the degradation of aircraft paint coatings using a marked temporal Hawkes process
- Applying physical insights for feature selection to produce ARIMA and LSTM models
- 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

## **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
- Comparing data-driven hysteresis curve fitting to materials science-based approaches
- Coordinating with a mechanical and materials science engineering research group at Georgia Tech to obtain physical intuition about the data structure

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 Q-learning techniques to analyze fairness in efficient police patrol to develop an equitable patrol and dispatch policy
- Building simulations to determine basic optimal patrol patterns in addition to realistic representations of the city of Atlanta
- Consulting with the Atlanta Police Department to determine data focus and direction

# Radiation Hydrodynamics Simulations of the First Stellar January 2020 – April 2021 Clusters in the Universe

Conducted under the supervision of Dr. John Wise at Georgia Tech School of Physics (Center for Relativistic Astrophysics)

- Used Enzo cosmological simulation software to capture the conditions necessary to produce supermassive stars in early-universe halos
- Managed data and analysis tools using high performance computing resources at Georgia Tech and the Texas Advanced Computing Center

#### RESEARCH EXPERIENCE

Research Assistant Jan 2020 – Present

Georgia Tech H. Milton Stewart School of Industrial & Systems Engineering

Advisor: Dr. Yao Xie

- Worked with large datasets to develop statistical models that predict degree of and detect changes in corrosion in coated materials
- Collaborated with the Atlanta Police Department to develop a policy for fair and efficient policing
- Applied noise-reduction techniques to piezoresponse force microscopy data

## **Undergraduate Research Assistant**

Aug 2019 - April 2021

Georgia Tech School of Physics

Advisor: Dr. John Wise

- Simulated radiative feedback in primordial protostellar systems while considering ultraviolet backgrounds and radiative transport
- Operated on high performance computing clusters
- Visualized and analyzed simulation data with Python

Research Student Aug 2019 – Dec 2019

Georgia Tech School of Physics

Gravitational Wave Vertically Integrated Project

- Produced gravitational wave-inducing phenomenon in simulations of neutron stars
- Presented weekly progress to the larger team while producing visualizations of the simulated data

## **Undergraduate Research Assistant**

May 2019 – Aug 2019

Youngstown State University Department of Physics, Astronomy, Geology, and Environmental Science Advisor: Dr. John Feldmeier

- Studied light saturation in astronomical images
- Identified the brighter-fatter effect in a particular dataset, used astropython and DS9 astronomy software to measure these effects
- Used SQL to probe large astronomical databases

### **Undergraduate Research Assistant**

Sept 2017 - Sept 2018

Georgia Tech School of Physics

Advisor: Dr. Peter Yunker

- Analyzed the coffee ring effect in living matter such as yeast and Vibrio harveyi
- Created biofilm simulations in Python representing microbe lattices

## **HONORS & AWARDS**

President's Undergraduate Reserach Award (PURA) Faculty Honors Dean's List Spring '21 Spring '18, '20, & '21, Fall '19 & '20 Fall '17 & '18

## **TEACHING**

Graduate Teaching Assistant at Georgia Tech

ISYE 2027: Probability with Applications

Fall '21