# ATTICUS REX

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### **EDUCATION**

Virginia Tech

**Georgia Institute of Technology** 

May 2024 - Present

Ph.D. Candidate – Computational Science & Engineering

Atlanta, GA

National Science Foundation - Graduate Research Fellowship

May 2023

B.S. in Mechanical Engineering, B.S. in Computational Modeling & Data Analytics *Summa Cum Laude, Honors Laurate Diploma* 

Blacksburg, VA

### **EXPERIENCE**

Georgia Institute of Technology

Graduate Teaching Assistant

Aug 2023 – Present

Atlanta, GA

- AE 4803 Foundations of Scientific Machine Learning for Aerospace Engineers: contributed to curriculum development, delivered lectures, conducted oral assessments, held office hours, and created assessments. Supervisor: Elizabeth Qian, Ph.D.
- CSE 6040 Graduate Computing for Analytics: held office hours & live-coding sessions, supported faculty and proctored exams. Supervisor: Richard Vuduc, Ph.D.

**Cox Communications** 

May 2024 – Aug 2024

Graduate Data Science Intern

Atlanta, GA

• Leveraged techniques in natural language processing, time-series analysis, and data mining with AWS (Sagemaker, Athena, SQL) to uncover novel insights into how outbound SMS notifications drive digital interactions.

**NAVSEA Naval Surface Warfare Center Dahlgren Division** 

Aug 2022 – May 2023

Optimal Shock Damping for Improved Controllability of Antenna Test Fixture

Blacksburg, VA

- Technical lead in specialized team to design and manufacture novel vibration equipment to simulate shock pulses.
- Achieved ~400% damping improvement and reduced cost by 80% compared to previous testing.

**Student Athletic Academic Support Service** 

Aug 2019 – May 2022

Tutor and Math Teacher

Blacksburg, VA

• Academic tutor in STEM and liberal arts subjects; improved student grades by ~30% on average; 1000+ hours of experience tutoring/teaching.

# **PROJECTS**

# **Multi-Fidelity Surrogate Modeling**

Aug 2024 - Present

Advisor: Elizabeth Qian, Ph.D.

Atlanta, GA

• Using supervised machine learning with kernels to approximate expensive simulations when data from cheaper simulations are available. Analysis of existing regression, uncertainty quantification and reduction techniques and development of information theory-based interpretations of multi-fidelity modeling.

### **Best Buy Project Week 2024 Competition**

Jan 2024

First Place Winner

Atlanta, GA

• Utilized data mining, dimensionality reduction, parallel computing, and visualization to develop a deep learning model that accurately categorized over 500,000 customer service transcripts.

Echo State Networks and Noisy Differentiation for Dynamical Systems Modeling

Aug 2022 – May 2023

Blacksburg, VA

- Successfully applied linearized Echo State Network models to improve chaotic dynamical system models.
- Demonstrated ~20% more accuracy than Sparse Identification of Nonlinear Dynamics (SINDy, Brunton et al.)

## **SKILLS & CERTIFICATIONS**

Advisor: Serkan Güğercin, Ph.D.

**Programming**: Python (PyTorch, Tensorflow, Numpy, Pandas, Scikit-Learn, Dask), R, SQL, MATLAB, Julia, C/C++, Java, Git, Linux, Parallel Computing (Slurm), AWS

**Data Science:** Machine learning, finite-element simulation, numerical linear algebra, algorithm development, time-series analysis, optimization, model reduction, natural language processing, Bayesian statistics

Engineering: Fundamentals of Engineering (FE Mechanical) Certified, CFD/FEA, Solidworks, Controls

Languages: English (native), Spanish (fluent)