Connor Robertson

Data Scientist

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Researcher specializing in computational data science. Strong foundation in mathematics, statistics, high performance computing, and software development for a variety of physical applications. Proficient in Python, Julia, R, and Matlab. Comfortable working with remote/cloud Unix systems and in reporting and visualization for non-technical stakeholders.

Experience

Postdoctoral Researcher

Sandia National Laboratories - Computational Data Science Department

2023 Aug. – Present

Remote

- Led project to calibrate complex stochastic epidemiological models to match historical time-series data with Bayesian inference.
- Improved computational efficiency of simulations using random forest, gaussian process, and neural ordinary differential equation modeling.
- Uncertainty quantification of results using MCMC and Variational Inference.
- Led proposal and project to provide causal interpetability to neural network models to understand trends, discrepancies, and anomolies in turbulent closure models.
- Used on-premises cloud computing to rapidly provide hyperparameter search for AI models.

PhD Researcher

New Jersey Institute of Technology - Department of Mathematical Sciences

📛 2019 Sep. – 2023 May

Newark, NJ

- Led project to provide causal models of active nematic fluid systems directly from video experiments with symbolic sparse regression.
- Feature engineering using video and image processing to extract orientation and velocity data from experimental video.

Graduate Student Researcher

Oak Ridge National Laboratory - Center for Nanophase and Material Science

苗 2021 May − 2022 Jan.

Remote

- Project lead to develop spatially-modified LSTM neural networks for accurate forecasting of growth patterns in mutant bacterial strains.
- Video and image processing to validate model performance against experimental data and to deploy on local experimental equipment.

Data Scientist

Coventina LLC - Cofounder

Ö 2018 Jan. − 2018 Dec.

Provo, UT

- Piloted beta project to generate water main break forecast reports for city utilities via text and visualization to non-technical stakeholders.
- Fused internal and external data sources including soil conditions, usage, and weather to develop physics-guided features for pipe conditions.
- Developed code toolkit to balanced datasets, ensure data quality, and to provide regression and tree-based models for prediction.

Curriculum Developer

Brigham Young University - Department of Mathematics

□ 2016 Sep. – 2018 Apr.

Provo, UT

- Collaborated with group of professors and students to develop and write Python programming assignments teaching data science and numerical computing.
- Research involved the use of network and graph theory to model optimal locations for new water infrastructure in developing countries.

Education

New Jersey Institute of Technology

2018 - 2023

Newark, NJ

PhD in Applied Mathematics

Brigham Young University

2011 - 2018

Provo, UT

BS in Computational Mathematics

Programming

Python
Julia
R
Matlab
Bash/Zsh/Fish
SQL

Skills/Exposure

numpy • scipy • matplotlib • seaborn • pandas • polars • scikit-learn • pytorch • jax
 keras • langchain • xgboost • pymc • statsmodels • jupyter • marimo • SLURM • Latex • Typst • Quarto

OSS Contributions

- TidierPlots.jl Julia visualization package like qqplot2 and patchwork in R
- TidierData.jl Julia dataframe manipulation package like dplyr in R

Spoken Languages

• English • Spanish

Achievements/Certifications

Q Clearance (TS equivalent)

· Department of Energy

Outstanding Graduate Student Award

NJIT College of Science and Liberal Arts

Machine Learning Seminar Chair

NJIT DMS

Data Science Education Community of Practice Fellow

• American Physical Society

Ahluwalia Doctoral Fellowship

NJIT DMS

Graduate Research Fellowship Program

• (Honorable mention) NSF

Publications

 Bayesian calibration of stochastic agent based model via random forest ArXiV 	2024
Symbolic diagnostics to interpret and analyze neural network models	
 OSTI Bayesian calibration of stochastic agent based model via random forest 	2024
ArXiV	2024
Performing Video Frame Prediction of Microbial Growth with a Recurrent Neural Network Frantiem in Microbial and Statemen Microbial Statement Neural Network Frantiem in Microbial and Statement Neural Network Frantiem in Microbial Statement Neural	2027
 Frontiers in Microbiology: Systems Microbiology Investigating the growth of an engineered strain of Cyanobacteria with an Agent-Based Model and a Recurrent 	2023 nt Neural
Network	
bioRxiv	2021
 Using Survey Data and Mathematical Modeling to Prioritize Water Interventions in Developing Countries Water Resource Management 	2021
Conferences	
Talks	
 Neural Universal Differential Equation Hypernetwork Surrogates for Agent-Based Disease Models SIAM Conference on Computational Science and Engineering — Dallas, TX 	2025
 Calibration of stochastic agent based models with Gaussian process surrogates and Stein variational inference 	
World Congress on Computational Mechanics — Vancouver, Canada	2024
Bayesian Calibration of Stochastic Agent Based Model via PCA Based Surrogate Modeling	
SIAM Conference on Uncertainty Quantification — Trieste, Italy	2024
Data-driven continuum modeling of active nematics via sparse identification of nonlinear dynamics CLAM Configuration of Control (Science and Foreign Science and	2027
 SIAM Conference on Computational Science and Engineering – Amsterdam, Netherlands Data-driven continuum modeling of active nematics via sparse identification of nonlinear dynamics 	2023
Annual Meeting of the APS Division of Fluid Dynamics (APS DFD) — Indianapolis, Indiana	2022
• Data-driven continuum modeling of active nematics via sparse identification of nonlinear dynamics	2022
Annual Meeting of the American Physical Society (APS March) — Chicago, Illinois	2022
Neural networks for function approximation and data-driven modeling	
Machine Learning and Optimization Seminar - Department of Mathematical Sciences NJIT — Newark, New Jersey	2021
Facility location using Markov chains	
CPMS Student Research Conference - Brigham Young University — Provo, Utah	2018
Efficiency of Water Distribution in Water Poor Areas of the World	
Student Days - SIAM Annual Meeting — Pittsburgh, Pennsylvania	2017
Posters	
Data-driven discovery of PDEs for active nematic systems	
National Academy of Inventors NJIT — Newark, New Jersey	2022
Discovering governing equations of an active nematic system using PDE-Find CAMAL Invited Systems of Selection Assistance Manadahura, Camanana Camanananananananananananananananananana	2020
• Aligning Self-Propelling Particles in Non-trivial Domains	2020
Frontiers in Applied and Computational Mathematics — Newark, New Jersey	2019
Organization	
SIAM Conference on Computational Science and Engineering	
Scientific Machine Learning at Scale Minisymposium co-organizer — Dallas, TX	2025
Department of Mathematical Sciences - NJIT	
Machine Learning and Optimization Seminar Chair — Newark, New Jersey	2023
Professional Associations	
Society for Industrial and Applied Mathematics (SIAM)	2017 – Present