EDUCATION _

PURSUING A PHYSICS PHD, UNIVERSITY OF FLORIDA, GAINESVILLE, FL

August 2021 - Present
August 2017 - May 2021

August 2017 - May 2021

STEINERT HIGH SCHOOL, VALEDICTORIAN, HAMILTON TOWNSHIP, NJ

September 2013 - June 2017

RESEARCH INTERESTS

Unsupervised, Supervised, and Self Supervised Learning, Deep Learning (NNs, CNNs, GNNs, GANs) Generative Modeling (GANs, NFs, Diffusion), NLPs, Quantum Information and Computing

RESEARCH

GRADUATE RA IN THEORETICAL HIGH ENERGY PHYSICS

January 2022 - Present/ University of Florida

GROUP OF MATCHEV/A. NOVEL ML/AI APPLICATIONS TO HEP AND ASTROPHYSICS

UNDERGRADUATE RA IN THEORETICAL CM PHYSICS

January 2019 - May 2021/ Boston College

Group of Kevin S. Bedell, Analyzed the effect of the Higgs amplitude mode on the SC transition temperature, T_C , in FFLs

UNDERGRADUATE RA IN EXPERIMENTAL CM PHYSICS

February 2018 - August 2018 / Boston College

GROUP OF CYRIL P. OPEIL, USED RESONANT ULTRASOUND SPECTROSCOPY (RUS) TO REVEAL THERMOELECTRIC PROPERTIES OF MATERIALS

EXPERIENCE

2023 GOOGLE SUMMER OF CODE (GSOC) ML4SCI CONTRIBUTOR
GRADUATE STUDENT AND POSTDOC SEMINAR ORGANIZER
GRADUATE DISCUSSION TEACHING ASSISTANT
May 2022 - Present / University of Florida
GRADUATE LABORATORY TEACHING ASSISTANT
SPS SECRETARY & EVENTS COORDINATOR

May - October 2023 / Google
January 2023 - Present / University of Florida
September 2021 - May 2022 / University of Florida
August 2019 - May 2021 / Boston College

PRESENTATIONS AND PROJECTS __

SUPERVISED METHODS FOR EXOPLANET ATMOSPHERIC RETRIEVALS 3 October 2023/ AAS DPS **INVARIANT AND EQUIVARIANT QUANTUM GRAPH NEURAL NETWORKS** 19 September 2023/ GSOC **ACCELERATED MACHINE LEARNING SYMMETRY DISCOVERY** 12 September 2023/ UF GSPS **DEEP LEARNING SYMMETRIES AND THEIR LIE GROUPS** 11 August 2023/ IAIFI Unsupervised ML Methods for Novelty and Outlier Detection 24 July 2023 / Sagan **DEEP LEARNING SYMMETRIES AND LIE GROUPS** 25 April 2023 / APS April **2022** NEURIPS ARIEL DATA CHALLENGE: RT $\boldsymbol{1}^{st}$ and LT $\boldsymbol{2}^{nd}$ PLACE 18 November 2022 / NeurIPS UNCONVENTIONAL SC MEDIATED BY THE HIGGS AMPLITUDE MODE IN ITINERANT FMS 6 May 2021 / BC Thesis Defense

LICENSES AND CERTIFICATIONS __

NVIDIA DLI – BUILDING TRANSFORMER-BASED NATURAL LANGUAGE PROCESSING APPLICATIONS

Issued 2023

NVIDIA DLI – FUNDAMENTALS OF ACCELERATED COMPUTING WITH CUDA PYTHON

Issued 2022

AWARDS AND HONORS __

2023 STEIGLEMAN FAMILY FELLOWSHIPPresented by the UF Department of Physics in 2023GRINTER FELLOWSHIPPresented by the UF Department of Physics (active all graduate years) in 20212021 GEORGE J. GOLDSMITH AWARDPresented by the BC Department of Physics in 2021MATHEMATICS HONORSPresented by the BC Department of Mathematics in 2021DEAN'S SCHOLARPresented by BC in 2020

SKILLS

TECHNICAL SKILLS Fluent: Python | Numpy | Scikit-learn | Tensorflow | PyTorch | Pennylane | Seaborn

CPLEX | DOCPLEX | C++ | C | ET_FX | Mathematica

Basic Knowledge: CUDA | Java | Qiskit | Cirq | HTML | MATLAB | LabVIEW

LANGUAGES Native: English Conversational: Italian

PUBLICATIONS

BLICATIONS	
A Comparison Between Invariant and Equivariant Classical and Quantum	2023
Graph Neural Networks	
ROY T. FORESTANO ET AL. ARXIV: 2311.18672	
Quantum Vision Transformers for Quark-Gluon Classification	2023
Marçal Comajoan Cara et al.	
$\mathbb{Z}_2 imes\mathbb{Z}_2$ Equivariant Quantum Neural Networks: Benchmarking against Classical	2023
NEURAL NETWORKS	
ZHONGTIAN DONG ET AL. ARXIV: 2311.18744	
Identifying the Group-Theoretic Structure of Machine-Learned Symmetries	2023
Roy T. Forestano, Konstantin T. Matchev, Katia Matcheva, Alexander Roman, Eyup B. Unlu, Sarunas Verner	
Physics Letters B. DOI: 10.1016/j.physletb.2023.138306	
Searching for Novel Chemistry in Exoplanetary Atmospheres using Machine Learning	2023
FOR ANOMALY DETECTION	
Roy T. Forestano, Konstantin T. Matchev, Katia Matcheva, Eyup B. Unlu	
Submitted to <i>The Astrophysical Journal</i> . DOI: 10.3847/1538-4357/ad0047	
Reproducing Bayesian Posterior Distributions for Exoplanet Atmospheric Parameter	2023
RETRIEVALS WITH A ML SURROGATE MODEL	
EYUP B. UNLU, ROY T. FORESTANO, KONSTANTIN T. MATCHEV, KATIA MATCHEVA	
Conference Proceedings of <i>ECML</i> . arXiv: 2310.10521, ECML Program	
Accelerated Discovery of Machine-Learned Symmetries: Deriving the Exceptional	2023
LIE GROUPS G2, F4, AND E6	
ROY T. FORESTANO, KONSTANTIN T. MATCHEV, KATIA MATCHEVA, ALEX ROMAN, EYUP B. UNLU, SARUNAS VERNER	
Physics Letters B. DOI: 10.1016/j.physletb.2023.138266	
Inferring Physical Properties of Exoplanets From Next-Generation Telescopes	2023
Kai Hou Yip, Quentin Changeat, Ingo Waldmann et al.	
Proceedings of Machine Learning Research PMLR 220:1-17.	
DISCOVERING SPARSE REPRESENTATIONS OF LIE GROUPS WITH MACHINE LEARNING	2023
Roy T. Forestano, Konstantin T. Matchev, Katia Matcheva, Alexander Roman, Eyup B. Unlu, Sarunas Verner	
Physics Letters B. DOI: 10.1016/j.physletb.2023.138086	
Oracle-Preserving Latent Flows	2023
Alexander Roman, Roy T. Forestano, Konstantin T. Matchev, Katia Matcheva, Eyup B. Unlu	
MDPI Symmetry. DOI: 10.3390/sym15071352	
DEEP LEARNING SYMMETRIES AND THEIR LIE GROUPS, ALGEBRAS, AND SUB-ALGEBRAS FROM FIRST PRINCIPLES	2023
ROY T. FORESTANO, KONSTANTIN T. MATCHEV, KATIA MATCHEVA, ALEXANDER ROMAN, EYUP B. UNLU, AND SARUNAS VERNER	
Machine Learning: Science and Technology. DOI: 10.1088/2632-2153/acd989	