Criston Hyett

Fields Of Interest

Physics-Informed Machine Learning, Reduced-Order Modeling, Uncertainty Quantification, Renewables Integration, Power System Robustness, Reduced Models of Turbulence

Education

2019-2024 Ph.D., University of Arizona, Tucson, AZ.

(expected) Applied Mathematics

2019-2021 M.S., University of Arizona, Tucson, AZ.

Applied Mathematics

2012-2016 B.S., University of Arizona, Tucson, AZ.

Mathematics & Physics

Research

2020-present Machine Learning Statistical Evolution of the Coarse-Grained Velocity Gradient Tensor

We use cutting edge machine learning techniques to create physics-informed reduced order models of the inherently chaotic evolution of the velocity gradient tensor in isotropic turbulence.

2021-present Optimal Natural Gas Flows in a Network with Uncertainty

We work to determine optimal flows on a natural gas network under the coupled natural gas and energy grids upon inclusion of renewable energies.

Experience

2020-present **Graduate Research Assistant**, *University of Arizona*, Tucson, AZ.

Summer 2021 Graduate Student Researcher, Los Alamos National Labs, Los Alamos, NM.

Summer 2020 Graduate Student Researcher, Los Alamos National Labs, Los Alamos, NM.

2019-2020 **Graduate Teaching Assistant**, *University of Arizona*, Tucson, AZ.

2016-2019 Software Engineer II, Raytheon Missile Systems, Tucson, AZ.

Talks

Nov, 2022 Applicability of Machine Learning Methodologies to Model the Statistical Evolution of the Coarse-Grained Velocity Gradient Tensor

APS Division of Fluid Dynamics Meeting

Nov, 2022 Interpreting Interpretable Machine Learning: Insights gleaned modeling the velocity gradient tensor in turbulence

SIAM Student Brownbag

- Nov, 2021 Machine Learning Statistical Evolution of the Coarse-Grained Velocity Gradient Tensor APS Division of Fluid Dynamics Meeting
- Mar, 2021 Machine Learning Stochastic Differential Equations: Applications in Reduced-Order Models of Turbulence

SIAM Student Brownbag

Nov, 2020 Machine Learning Statistical Lagrangian Geometry of Turbulence

APS Division of Fluid Dynamics Meeting

Teaching

Fall 2019 Math 112: College Algebra Spring 2020 Math 112: College Algebra

Fellowships

Jan 2022 - Roots for Resilience Data Science Scholarship University of Arizona Data Science Institute, Arizona May 2022

Institute for Resilience

Computer Languages

Julia Proficient Used daily in development of research software

C/C++ Proficient Used extensively in an embedded environment at Raytheon Missile Systems

Bash Comfortable Basic functionality used daily

Python Comfortable Used weekly

R Beginner

Matlab Comfortable Interpretted monthly

Cuda Beginner

Ada Comfortable Interpretted daily while at RMS

Computer skills

Open git, github, LATEX

Software

HPC Slurm

Methodologies CI (Jenkins), TDD, Agile

Operating Linux, Windows

Systems

Service and Leadership

Aug 2021 - SIAM Brownbag Student Colloquium Organizer

present

Jul 2018 - Jul Certified Scrum Master: Scaled Agile Framework

2019

Human Languages

English Native Speaker

Spanish Basic

Japanese Beginner

Amharic Beginner

Contact

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