Criston Hyett

Fields Of Interest

Dynamical Systems & Control, Reduced-Order Modeling, Physics-Informed Machine Learning, Uncertainty Quantification

Education

2019-2025 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

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 gas and energy grids upon inclusion of intermittent renewable energies and under stressing scenarios.

2020-present Machine Learning Statistical Evolution of the 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.

Work Experience

May '24 -

present,

Summers

2020-22

Graduate Student Researcher, Los Alamos National Labs, Los Alamos, NM

Summer 2023 Google Summer of Code contributor, NumFocus/Julia SciML

2020-2024 Graduate Research Assistant, University of Arizona, Tucson, AZ

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

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

Computer Languages

Julia Proficient Used daily in development of research software, (SciML/DifferentialEquations/Flux)

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

Python Comfortable Used daily, (pytorch/tensorflow/petsc)

Bash Comfortable Basic functionality used daily

Matlab Comfortable

Cuda Beginner

Computer skills

Open git/workflow, LATEX, Linux

Software

HPC Slurm, Docker, MPI/parallel computing

Fellowships

May 2024	Orin Flanigan Scholarship	Pipeline Simulation Interest Group
Aug 2021 - May 2023	NSF Data-Driven Research Training Group Traineeship	University of Arizona College of Science, Mathematics
Jan 2022 - May 2022	Roots for Resilience Data Science Scholarship	University of Arizona Data Science Institute, Arizona Institute for Resilience

Service and Leadership

Apr 2023	Organized and presented	"Introduction to Parallelization"	' for NSF	Data-Driven	Research	Training
	Group					

Mar 2023 Graduate Mentor for American Statistical Association DataFest Competition

Quarterly Organized and presented "Introduction to HPC" seminar for Math PhD students 2021-2022

Aug 2021 - SIAM Brownbag Student Colloquium Organizer May 2022

Jul 2018 - Certified Scrum Master: Scaled Agile Framework Jul 2019

Selected Publications

Hyett, Criston et al. 2024a. "Differentiable Simulator For Dynamic and Stochastic Optimal Gas and Power Flows". In: (To appear) 2024 63nd IEEE Conference on Decision and Control (CDC). IEEE.

Hyett, Criston et al. 2024b. "Improving velocity gradient statistical topology using parameterized Lagrangian deformation networks". In: preparation.

Hyett, Criston et al. 2023. "Control of Line Pack in Natural Gas System: Balancing Limited Resources under Uncertainty". In: PSIG Annual Meeting. PSIG, PSIG-2314.

Tian, Yifeng, [...], Hyett, Criston, et al. 2022. "Lagrangian Large Eddy Simulations via Physics Informed Machine Learning". In: arXiv preprint arXiv:2207.04012.

Woodward, Michael, [...], Hyett, Criston, et al. 2021. "Physics Informed Machine Learning of SPH: Machine Learning Lagrangian Turbulence". In: arXiv preprint arXiv:2110.13311.

Selected Talks

Hyett, Criston et al. 2023. "Velocity gradient prediction using parameterized Lagrangian deformation models". In: Bulletin of the American Physical Society.

Hyett, Criston et al. 2021. "Machine Learning Statistical Evolution of the Coarse-Grained Velocity Gradient Tensor". In: APS Division of Fluid Dynamics Meeting Abstracts, E31-009.

Human Languages

English Native Speaker

Spanish Basic

Amharic Beginner