EXPERIENCE

Nansen Environmental and Remote Sensing Center – Postdoc

Aug. 2016 – Present

Bergen, Norway

Developing dimensional reduction methodology for Bayesian data assimilation in physical systems to produce novel prediction techniques.

Math and Climate Research Network – Cyber-infrastructure Volunteer

Oct. 2014 - Aug. 2016

https://mcrn.hubzero.org/

Maintained educational and research oriented resources to promote scientific literacy.

Los Alamos National Laboratory – Graduate Research Assistant

June 2015 – Aug. 2015

Los Alamos, NM

Utilized Javascript libraries and Matlab data structures to design reduction and visualization algorithms for large network data sets, available in my code repository: https://github.com/cgrudz/electric grid model reduction

EDUCATION

PhD Mathematics – Applied Dynamical Systems

Aug. 2011 - May 2016

University of North Carolina at Chapel Hill – Chapel Hill, NC

- UNC Off Campus Dissertation Fellowship, 2015-2016
- Future Faculty Fellowship Program Center for Faculty Excellence, 2013

B.S. Magna Cum Laude, Mathematics and History

April 2006 – June 2011

College of Arts and Sciences, University of Oregon – Eugene, OR

- Oregon Six Elect, 2010-2011
- Phi Beta Kappa, 2010-2011
- Lane Community College Transfer credit, April 2006 June 2008

LANGUAGES

- Python, Matlab, LaTeX (Proficient)
- Bash, JavaScript, HTML & CSS (Novice)
- Spanish Limited Working Proficiency

PAPERS

- Asymptotic forecast uncertainty and the unstable subspace in the presence of additive model error, Preprint 2017
- Structure- & Physics- Preserving Reductions of Power Grid Models, Preprint 2017
- Degenerate Kalman filter error covariances and their convergence onto the unstable subspace, SIAM/ ASA Journal on Uncertainty Quantification 2017
- Rank deficiency of Kalman error covariance matrices in linear time-varying system with deterministic evolution, SICON 2017
- Geometric Phase in the Hopf Bundle and the Stability of Non-linear Waves, Physica D 2016
- Instability of the Hocking-Stewartson Pulse and its Geometric Phase in the Hopf Bundle, JCAM 2016