# Colin James Grudzien

Assistant Professor of Statistics — University Nevada, Reno

Department of Mathematics & Statistics 1664 N. Virginia Street, Reno NV 89557

CGrudz@mailbox.org

https://cgrudz.github.io

### Research interests

Data assimilation; stochastic dynamical systems; Bayesian inference and optimal control; applications in geosciences and electric grids

## Professional experience

| Jan. 2019 –              | University Nevada, Reno (UNR)  |  |
|--------------------------|--|--|
| Present                  | Reno, Nevada – Assistant Professor Statistics  |  |
| Aug. 2016 –              | Nansen Environmental and Remote Sensing Center (NERSC)   |  |
| Dec. 2018                |  |  |
|                          | Developed Bayesian data assimilation methods in physical systems under<br>the REDDA project of the Norwegian Research Council.                     |  |
| Oct. 2012 –<br>May. 2016 | ,  |  |
|                          | Employed novel technology platforms for collaboration in virtual research networks under the NSF <b>Science Across Virtual Institutes</b> program. |  |
| June 2015 –              | Los Alamos National Laboratory   |  |
| Aug. 2015                | Los Alamos, New Mexico – Graduate Research Assistant   |  |
|                          | Utilized Matlab and Javascript libraries to design reduction algorithms and visualization techniques for electric grid multiscale-networks.        |  |

### Education

| Aug. 2011 –<br>May 2016   | Applied Mathematics PhD, University of North Carolina at Chapel Hill Advisor: Christopher KRT Jones |
|---------------------------|---|
|                           | BS Magna Cum Laude, University of Oregon<br>Majors: Mathematics and History                         |
| April 2006 –<br>June 2008 | Lane Community College  |

#### **Publications**

2018

- C. Grudzien, D. Deka, M. Chertkov, and S.N. Backhaus. Structure-and physics-preserving reductions of power grid models. *Multiscale Modeling & Simulation*, 16(4):1916–1947, 2018
- C. Grudzien, A. Carrassi, and M. Bocquet. Chaotic dynamics and the role of covariance inflation for reduced rank kalman filters with model error. *Nonlinear Processes in Geophysics*, 25(3):633–648, 2018
- C. Grudzien, A. Carrassi, and M. Bocquet. Asymptotic forecast uncertainty and the unstable subspace in the presence of additive model error. SIAM/ASA Journal on Uncertainty Quantification, 6(4):1335–1363, 2018
- 2017
- M. Bocquet, K.S. Gurumoorthy, A. Apte, A. Carrassi, C. Grudzien, and C.K.R.T. Jones. Degenerate Kalman filter error covariances and their convergence onto the unstable subspace. SIAM/ASA Journal on Uncertainty Quantification, 5(1):304–333, 2017
- K.S. Gurumoorthy, **C. Grudzien**, A. Apte, A. Carrassi, and C.K.R.T. Jones. Rank deficiency of Kalman error covariance matrices in linear time-varying system with deterministic evolution. *SIAM Journal on Control and Optimization*, 55(2):741–759, 2017
- C. Grudzien, T.J. Bridges, and C.K.R.T. Jones. Geometric phase in the Hopf bundle and the stability of non-linear waves. *Physica D: Nonlinear Phenomena*, 334:4–18, 2016
  - C. Grudzien. The instability of the Hocking-Stewartson pulse and its geometric phase in the Hopf bundle. *Journal of Computational and Applied Mathematics*, 307:162–169, 2016

#### **Educational Products**

• Data Assimilation Package in Python for Experimental Research (DAPPER)

https://github.com/nansencenter/DAPPER

2018 – Co-author and contributor to data assimilation tutorials in DAPPER. De-Present signed original exercises and interactive lectures in Jupyter Notebooks.

• Mathematics Topics: A climate of uncertainty

http://aclimateofuncertainty.web.unc.edu/

Designed original course under the First Year Seminars program using open source educational materials. Syllabus and assignments are maintained as a resource for teaching related courses.

### Awards

• University of North Carolina at Chapel Hill

```
2015 – 2016 | Off Campus Dissertation Fellowship
2013 | Future Faculty Fellowship Program
```

• University of Oregon

```
    2010 - 2011 | Phi Beta Kappa, Alpha of Oregon - Oregon Six Elect
    2010 - 2011 | Mathematics Department DeCou Prize
    2010 - 2011 | Donald DuShane IV, College of Arts and Science Scholarship
    2009 - 2010 | Mathematics Department Stevenson Prize
```

• Lane Community College

```
2007 – 2008 | Social Science Shining Star Scholarship
2006 – 2007 | Liberty Bank Making a Difference Scholarship
```

### Research visits

| Aug. – Dec.<br>2018      | CEREA, Joint laboratory of École des Ponts Paris Tech and EDF R& D — Paris, France Principal Investigator: Marc Bocquet |
|--------------------------|---|
| Nov. – Dec.              | CNLS, Los Alamos National Laboratory – Los Alamos, New Mexico   |
| 2017                     | Principal Investigator: Michael Chertkov  |
| Oct. – Nov.              | CNLS, Los Alamos National Laboratory – Los Alamos, New Mexico   |
| 2016                     | Principal Investigator: Michael Chertkov  |
| Nov. 2015 –<br>Dec. 2015 | International Centre for Theoretical Science, TIFR – Bangalore, India Principal Investigator: Amit Apte                 |
| Oct. 2105 –              | Nansen Environmental and Remote Sensing Center – Bergen, Norway   |
| Nov. 2015                | Principal Investigator: Alberto Carrassi  |
| Dec. 2014 –<br>Jan. 2015 | International Centre for Theoretical Science, TIFR – Bangalore, India Principal Investigator: Amit Apte                 |
| Dec. 2013 –              | International Centre for Theoretical Science, TIFR – Bangalore, India   |
| Jan. 2014                | Principal Investigator: Amit Apte   |

## **Teaching**

#### • Masters students

June - Aug. Armand Vic, École Normale Supérieure de Rennes

2017 Supervised Erasmus Plus Research Training Internship in mathematics at NERSC.

#### • Undergraduate research

June - Aug. Parth Majmudar, University of North Carolina at Chapel Hill

Worked with undergraduate research assistant to develop curriculum and the final research project for Math 190.

#### • Workshops

2020 CIMPA School on the Mathematics of Climate
 AIMS — Kigali, Rwanda
 2019 LMS Research School: Mathematics of Planet Earth
 University of Reading — Reading, England
 2018 Crash Course on Data Assimilation
 Ensemble Kalman filter workshop — Bergen, Norway

#### • Lecturer

University of North Carolina at Chapel Hill

2013 | Math 190, Topics in Mathematics: A Climate of Uncertainty 2012 | Math 232, Calculus II

#### • Teaching assistant

University of North Carolina at Chapel Hill

| 2015 | Math 657, Dynamical Systems with Applications in Climate |
|------|--|
| 2013 | Masc 783, Mathematical Modeling: Climate Modeling        |
| 2013 | Math 67, Topics: The Mathematics of Climate Change       |
| 2012 | Math 541, Advanced Calculus                              |
| 2011 | Math 383, Ordinary Differential Equations                |
| 2011 | Math 381, Discrete Mathematics                           |
| 2011 | Mathematics Help Center – Tutor                          |

#### • Educator training

University of North Carolina at Chapel Hill

2013 Future Faculty Fellowship Program
 2011 Math 920, Graduate TA Teaching Seminar

#### • Tutor and grader

University of Oregon

2010 – 2011 | Grader: Math 307, Introduction to Proof 2010 – 2011 | Tutor: Math 213, Fundamentals of Elementary Mathematics

# Selected talks

| October 2018   | Séminaire de Groupe Statistiques pour l'Analyse, la Modélisation et l'Assimilation de Laboratoire de Météorologie Dynamique École Normale Supérieure – Paris, France |
|----------------|--|
| September 2018 | Statistical Inference for Stochastic Process Models in Weather and Climate Science,<br>Lorentz Center – Leiden, Netherlands  |
| May 2018       | Thirteenth International Ensemble Kalman Filter Workshop,<br>Bergen, Norway  |
| March 2018     | SIAM Southeastern Atlantic Sectional Conference,<br>University of North Carolina at Chapel Hill – Chapel Hill, NC  |
| Feb. 2018      | Department of Mathematics, Applied Mathematics Seminar,<br>Oregon State University – Corvallis, Oregon   |
| Oct. 2017      | Numerical Modeling, Predictability and Data Assimilation in Weather, Ocean and Climate - A Symposium Honoring the Legacy of Anna Trevisan, Bologna, Italy            |
| Sept. 2017     | SIAM Conference on Mathematical and Computational Issues in the Geosciences, Erlangen, Germany   |
| May 2017       | Twelfth International Ensemble Kalman Filter Workshop,<br>Bergen, Norway   |
| April 2017     | European Geophysical Union General Assembly,<br>Vienna, Austria  |
| Nov. 2015      | Department of Meteorology Data Assimilation Research Centre Seminar,<br>University of Reading – Reading, England   |
| May 2015       | SIAM Conference on Applications of Dynamical Systems,<br>Salt Lake City, Utah  |
| April 2015     | SIAM Central States Section First Annual Meeting,<br>Rolla, Missouri   |
| March 2014     | IIMAS Coloquio de Matemáticas Aplicadas,<br>Universidad Nacional Autónomo de México – México City, México  |

# Workshops and trainings

| March 2017 | Emerging Applications of Data Assimilation in the Geosciences,<br>Lorentz Center – Leiden, Netherlands  |  |
|------------|---|--|
| Sept. 2016 | Distributed Control and Decision Making Over Networks,<br>Institute for Mathematics and its Applications – Minneapolis, Minnesota                     |  |
| March 2015 | Data4Decisions Conference and Exposition,<br>Raleigh, North Carolina  |  |
| Dec. 2014  | Climate Variability: From Models to Decisions,<br>Lorentz Center – Leiden, Netherlands  |  |
| April 2014 | Careers and Opportunities in Industry for Mathematical Scientists,<br>Institute for Mathematics and its Applications – Minneapolis, Minnesota         |  |
| Feb. 2014  | Algebraic Topology in Dynamics, Differential Equations and Experimental Data, Institute for Mathematics and its Applications – Minneapolis, Minnesota |  |
| May 2013   | Community Earth System Model (CESM) Tutorial,<br>National Center for Atmospheric Research – Boulder, Colorado   |  |

## Service

| 2017–Present<br>2018–Present<br>2018–Present<br>2018–Present | Nonlinear Processes in Geophysics – Referee<br>Sensors - Open Access Journal – Referee   |  |
|--|--|--|
| 2015 - 2016  | Math and Climate Research Network – Hubministrator   |  |
|  | Led trainings, curated meta-data and created resources for using the MCRN Hub. Video tutorials are available at https://mcrn.hubzero.org/resources/606 |  |
| 2012 - 2013  | UNC-CH Graduate Mathematics Association – Seminar Coordinator  |  |
| 2012 - 2013  | UNC-CH Graduate and Professional Student Federation – Senator  |  |
| 2003 - 2011  | 2003 – 2011   City of Eugene Libraries, Parks and Recreation – Lifeguard   |  |
| Eugene, Oregon   |  |  |

# Languages

| English                      | Native                            |
|------------------------------|-----------------------------------|
| Spanish                      | B1 Proficiency                    |
| Python, R, Matlab & LaTeX    | Advanced Intermediate Proficiency |
| Bash, Javascript, HTML & CSS | Novice Working Proficiency        |

## Code base

Electric grid model reduction repository:

https://github.com/cgrudz/electric\_grid\_model\_reduction