

# Benjamin Leinwand

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CONTACT INFORMATION	327 North Building Stevens Institute of Technology Hoboken, NJ 07030	Email: <a href="mailto:bleinwan@stevens.edu">bleinwan@stevens.edu</a> Web: <a href="https://BLeinwand.github.io">BLeinwand.github.io</a>
CURRENT POSITION	<b>Assistant Professor</b> , <i>Department of Mathematical Sciences</i> Schaefer School of Engineering & Science Stevens Institute of Technology, Hoboken, NJ.	
EDUCATION	<b>University of North Carolina at Chapel Hill</b> , Chapel Hill, NC Ph.D., Statistics and Operations Research, 2017 – 2022. M.S., Statistics and Operations Research, 2017 – 2021. Advisors: <a href="#">Vladas Pipiras</a> , <a href="#">Guorong Wu</a> Dissertation: Novel statistical methods for modeling brain and other dense, weighted networks.  <b>Cornell University</b> , Ithaca, NY M.P.S., Applied Statistics, 2013. Advisor: <a href="#">David Matteson</a> B.A., Double Major in Statistical Science and Economics, 2009 – 2013.	
RESEARCH INTERESTS	Networks (temporal; dense weighted; multilayer), Machine Learning Applications to: Neuroscience, Urban Data, Economics/Finance, Sports, Politics	
PUBLICATIONS	<ol style="list-style-type: none"><li>5. Baek, C., <b>Leinwand, B.</b>, Lindquist, K. A., Jeong, S., Hopfinger, J., Gates K., and Pipiras, V. (2023) Detecting Changes in Correlation Networks with Application to Functional Connectivity of fMRI Data. <i>Psychometrika</i>. [<a href="#">Link</a>] with accompanying R package <a href="#">detectR</a></li><li>4. <b>Leinwand, B.</b> and Pipiras, V. (2022) Block dense weighted networks with augmented degree correction. <i>Network Science</i>, 10(3), 301-321. [<a href="#">Link</a>]</li><li>3. <b>Leinwand, B.</b>, Ge, P., Kulkarni, V. and Smith, R. (2021), Winning an election, not a popularity contest. <i>Significance</i>, 18: 24-29. [<a href="#">Link</a>]</li><li>2. Baek, C., Gates K., <b>Leinwand, B.</b>, and Pipiras, V. (2021) Two sample tests for high-dimensional autocovariances. <i>Computational Statistics &amp; Data Analysis</i>: 107067. [<a href="#">Link</a>]</li><li>1. <b>Leinwand, B.</b>, Wu, G., and Pipiras, V. (2020) Characterizing frequency-selective network vulnerability for Alzheimers Disease by identifying critical harmonic patterns. <i>IEEE International Symposium on Biomedical Imaging</i>. [<a href="#">Link</a>]</li></ol>	
IN PREPARATION	6. Robson, E., <b>Leinwand, B.</b> , and Pipiras, V. Hypocells: a machine learning framework for in silico simulation of cellular differentiation.	

7. **Leinwand, B.** and Pipiras, V. Bipartite augmented degree correction with applications to recommender systems.

8. **Leinwand, B.**, Albrecht, K., Zheng, F., Campbell, A., Thomas, J., Mucha, P. Multilayer network analysis of Iowa governmental agreements.

DIALOGUES 9. Dialogue with Sevrin Napora on the subject of passion. Published in *Palaver: The Stevens Journal*, April 2023.

ADVISING Spring 2023 Lihan Yin, Undergraduate Honors Program, *Solow Model on Graphs*  
2023 Matthew Murray, Independent Study, *Analysis of Greatest of All Time*

TEACHING Spring 2023 Introduction to Probability Theory (Master's Level) *Instructor*, 45 students  
Fall 2022 Introduction to Probability Theory (Master's Level) *Instructor*, 83 students  
Fall 2021 Data Models and Inference *Instructor*, 49 students  
Fall 2020 Data Science for COVID-19 *Co-Instructor*, 101 students  
Spring 2020 Data Models and Inference *Instructor*, 45 students  
Fall 2018 Methods of Data Analysis *Instructional Assistant*  
Spring 2018 Data Models and Inference *Instructional Assistant*  
Fall 2017 Data Models and Inference *Instructional Assistant*

COURSE DEVELOPMENT Spring 2023 Designing new undergraduate course: *Mathematics and Values*  
Fall 2022 Designed and proposed new graduate course: *Statistical Network Analysis*

HONORS AND AWARDS 2020 **Service and Mentorship Award**, UNC STOR  
2020 **ISBI Travel Grant**, NIH, NIBIB, National Cancer Institute  
2013 **Best Thesis Project**, Cornell University Department of Statistical Science

COLLABORATIVE EXPERIENCE Spring 2021 **Graduate Research Assistant at The Statistical and Applied Mathematical Sciences Institute** for Program on Data Science in the Social and Behavioral Sciences working group researching networks of networks, resulting in a presentation at the *Networks 2021* Conference

DISSERTATION COMMITTEES PhD: Aray Almen (Math)  
MS: Xiangyu Tian (Data Science, 2023)

SERVICE 2023 **School of Engineering and Science Dean's Faculty Advisory Council**, faculty member representing the Department of Mathematical Sciences  
March 2023 **External interviewer** for faculty candidate in Computer Science  
2022 **Session Chair, Joint Statistical Meetings**, *Exploring the Impact of Air Pollution on Alzheimer's Disease and Other Indicators of Dementia*  
2019 – 2021 **Graduate Student Liaison, UNC STOR**

- Established and edited student run website for current and prospective students
- Conducted survey of STOR graduate students for ways to update the graduate programs, leading to department reorganizing program structure and first year courses
- Organized first STOR Faculty Roundtable and wrote all questions for faculty
- Organized and moderated first STOR Graduate Student Roundtable
- Spoke to students, faculty, and alumni about improving the graduate experience

- Compiled instructor feedback resulting in a new graduate course in Effective Pedagogy
- Persuaded faculty to allow a rotating student to speak before each faculty meeting
- Started monthly “tea time” for students and faculty to mingle in an informal setting
- Elected as Graduate and Professional Student Federation senator for 2019 – 2020
- Hosted a town hall to inform students about GPSF resources available to them
- Founding president of BIOSTOR, an organization created to facilitate camaraderie between the STOR Department and the Biostatistics Department including joint student seminars, hikes, and happy hours

2021 **Triage Judge for ICM, Consortium for Mathematics and Its Applications**  
 2019 – 2020 **Visit Day Coordinator, UNC STOR**

- Managed logistics for finding visitors lodging and transportation
- Assisted in planning visit day activities
- Advised accepted students about visiting UNC and choosing a graduate program

PRESENTATIONS

10. Block dense weighted networks with augmented degree correction. Invited presentation, Common challenges and new solutions with network data, New England Statistics Symposium, Storrs, Connecticut, May 2022.
9. Blind men and the elephant: a multilayer network of government agreements in Iowa. Seminar, Networks & Governance Lab, University of Illinois Chicago, Chicago, IL, April 2022.
8. Blind men and the elephant: a multilayer network of government agreements in Iowa. Seminar, Seminar on Network Analysis at Carolina, Chapel Hill, NC, April 2022.
7. Block dense weighted networks with augmented degree correction. Seminar, UNC STOR, Chapel Hill, NC, March 2022.
6. Block dense weighted networks with augmented degree correction. Department of Mathematical Sciences Seminar, Stevens Institute of Technology, Hoboken, NJ, February 2022.
5. Block dense weighted networks with augmented degree correction. Seminar, Center for Statistical Research and Methodology, United States Census Bureau, Suitland, MD, September 2021.
4. Dense weighted networks featuring communities with augmented degree correction. Invited presentation, The Statistical and Applied Mathematical Sciences Institute, Durham, NC, March 2021.
3. Networks of networks working group overview. Invited presentation, The Statistical and Applied Mathematical Sciences Institute, Durham, NC, February 2021.
2. Community sociability modeling of dense weighted networks. Seminar, UNC STOR, Chapel Hill, NC, November 2020.
1. Characterizing frequency-selective network vulnerability for Alzheimers Disease by identifying critical harmonic patterns. IEEE International Symposium on Biomedical Imaging.

(Zoom recording). Ames, IA, April 2020.

PROFESSIONAL  
EXPERIENCE

- 2013 – 2016 **Senior Consultant at Oliver Wyman**, New York, NY  
Worked on 11 projects in a wide variety of industries and capacities,  
with a consistent emphasis on advanced quantitative analysis and  
clear communication of complex concepts
- 2012 **Intern at First Manhattan Consulting Group**, New York, NY  
Measured effectiveness of ad campaigns by identifying mail recipients  
who subsequently opened accounts
- 2011 **Intern at The Nielsen Company**, Wilton, CT  
Conducted quantitative analysis for pilot project incorporating  
internet buzz into Marketing Mix Models

COMPUTING  
SKILLS

R, Matlab, Python, SAS, SQL, L<sup>A</sup>T<sub>E</sub>X, C#, Excel, VBA

PROFESSIONAL  
MEMBERSHIPS

American Statistical Association  
Institute of Mathematical Statistics  
Network Science Society