RYAN THEISEN

theisen@berkeley.edu ryantheisen.com (480)-323-5944

EDUCATION

University of California, Berkeley, Berkeley, CA

Ph.D. in Statistics, 2018-Present.

Arizona State University, Tempe, AZ

M.A. in Mathematics, 2017-2018. Thesis: Covergence Results for Two Models of Interaction, Advised by Sebastien Motsch

B.S. in Mathematics and Economics, 2013-2017. Phi Beta Kappa, Summa Cum Laude, Outstanding Graduate in both Mathematics and Economics

EXPERIENCE

Deep Learning Research Intern, Salesforce Research, Palo Alto

Summer 2019

Graduate Student Researcher, University of California, Berkeley

Fall 2018-Present

Machine Learning Team Lead, Luminosity Lab, Arizona State University

Fall 2016-Spring 2018

Senior Data Analyst, Amazon.com, Seattle/Phoenix

Summer 2016-Fall 2017

PAPERS

Theisen, R., Klusowski, J., Wang, H., Keskar, N., Xiong, C., Socher, R. Global Capacity Measures for Deep ReLU Networks via Path Sampling. (2019).

Weber, D., **Theisen, R.**, Motsch, S. Deterministic Versus Stochastic Consensus Dynamics on Graphs. Journal of Statistical Physics (2019).

Motsch, S., Reamy, A., **Theisen, R.** Asymptotic Flocking for the Three-Zone Model.

Presented at Joint Mathematics Meetings (2016).

TEACHING

University of California, Berkeley

Graduate Student Instructor, Stat 157: Deep Learning

Graduate Student Instructor, Stat 154: Modern Statistical Prediction and Machine

Learning

Arizona State University

Teaching Assistant, ECN 312: Intermediate Microeconomics Teaching Assistant, ECN 212: Principles of Microeconomics

SERVICE

Volunteer, Kino Border Initiative, Nogales, Mexico

2012-Present

AWARDS AND HONORS

Dean's Medal, Mathematics, ASU, 2017 Awarded as outstanding graduating senior in School of Mathematical and Statistical Sciences.

Dean's Medal, Economics, ASU, 2017 Awarded as outstanding graduating senior in Department of Economics.

Moeur Award, ASU, 2017 Granted University-wide academic distinction at graduation.

J.P. Morgan Chase Scholar, ASU, 2016 Awarded prestigious fellowship for top economics undergraduates.

Fulbright Summer Scholarship, University of Bristol, UK, 2014 UK Summer Institute for Young American Student Leaders.

SKILLS AND INTERESTS

Programming: Python, R, Julia, SQL, LATEX.

Languages: English, Spanish (elementary proficiency).

 $\bf Research\ Interests:$ Theoretical Machine Learning, Deep Learning, Statistics, Optimization.

Personal Interests: Photography, Green Bay Packers, Arsenal FC, Rock Climbing, Hiking.