# DENALI MOLITOR

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#### **EDUCATION**

# **Doctor of Philosophy in Mathematics**

June 2020

University of California, Los Angeles, Los Angeles, CA

Advisor: Prof. Deanna Needell Awards: Eugene-Cota Robles Fellow

#### Bachelor of Arts in Mathematics, summa cum laude

May 2014

Colorado College, Colorado Springs, CO.

Awards: Leadership Scholarship, Florian Cajori Excellence in Math Award, Euclid Scholar, National Merit Scholar

#### RESEARCH EXPERIENCE

## Mathematical Tools for Analyzing Lyme Disease Data with Prof. Deanna Needell

2017-Present

- Matrix completion with structured observations
- Classification using binary data

## Random Forests for Local Linear Regression with Prof. Ameet Talwalkar

2017

- Studied the use of random forests to build supervised local neighborhoods for local linear regression
- $\bullet$  Presented a poster at the 2017 SoCal Machine Learning Conference

## Undergraduate Research Experiences

- Research in Industrial Projects for Students at the Institute for Pure and Applied Mathematics Summer 2014
- Undergraduate thesis in mathematics with Prof. Amelia Taylor

Spring 2014

• Cornell University Research Experience for Undergraduates

Summer 2013

• Valparaiso University Research Experience for Undergraduates

 $Summer\ 2012$ 

#### **PUBLICATIONS**

- G. Plumb, D. Molitor, A. Talwalkar "Supervised local modeling for interpretability." Proc. Neural Information Processing Systems (NIPS), Dec. 2018.
- D. Molitor, D. Needell. "Hierarchical classification using binary data." AAAI Magazine Special Issue on Deep Models, Machine Learning and Artificial Intelligence Applications in National and International Security, June, 2018.
- D. Molitor and D. Needell. "Matrix completion for structured observations." Proc. Information Theory and Approximation, La Jolla CA, Feb. 2018.
- R. Strichartz, N. Ott, D. Molitor "Using peano curves to construct Laplacians on fractals", Dec. 2015, Fractals, Vol. 23, No. 4, DOI:10.1142/S0218348X15500486
- D. Molitor, M. Steel, A. Taylor, "The structure of symmetric N-player games when influence and independence collide," Jan. 2015, Advances in Applied Mathematics, Vol. 62, 15-40, DOI:10.1016/j.aam.2014.09.001
- D. Maxin, L. Berec, A. Bingham, J. Pattyson, "Is more better? Higher sterilization of infected hosts need not result in reduced pest population," June 2014, J. Math. Biol., DOI:10.1007/S00285-014-0800-0

#### **TEACHING**

#### Assistant REU mentor, University of California, Los Angeles

June 2018 - August 2018

• Analysis of classification methods applied to Lyme disease data

#### Teaching assistant, Mathematical Sciences Research Institute

July 2018

• Representations of High-Dimensional Data

# Teaching assistant, University of California, Los Angeles

September 2016 - December 2017

• Courses: Numerical Analysis, Machine Learning, Intro. to Computing (C++)

# Mathematics Paraprofessional, Colorado College

August 2014 - May 2015

- Led problem sessions and held open office hours for mathematics students
- Organized and supervised student graders
- Promoted student involvement in extracurricular mathematics

## INVOLVEMENT

UCLA Directed Reading Program in Mathematics

UCLA Women in Mathematics Mentorship Program

UCLA Women in Mathematics

September 2017 - Present

UCLA Club Climbing Team

September 2017 - Present