Matthew Andres Moreno

https://mmore500.github.io matthew.andres.moreno@gmail.com 4029 Wheelock Student Center Tacoma, Washington 98416

Education

Bachelors of Science in Mathematics, Computer Science (GPA: 3.96/4.0) Minor in Chemistry, Coolidge Otis Chapman Honors Scholar University of Puget Sound, Tacoma, WA

Relevant Coursework

Mathematics: Linear Algebra, Ordinary Differential Equations, Partial Differential Equations, Topology, Probability, Mathematical Statistics, Complex Analysis, Abstract Algebra I

Computer Science: Assembly Language & Computer Architecture, Programming Paradigms, Introduction to Artificial Intelligence, Software Engineering, Algorithms and Data Structures, Operating Systems

Biological Sciences: Organic Chemistry I & II, Cellular Biology, Genetics, Evolution, Neuroscience

Skills

Programming Languages: Python, Java, C, OpenCL, Prolog, Haskell Miscellaneous: IATFX, Wolfram Mathematica, Matlab, SageMath, Git, Bash

Academic Awards

- National Science Foundation Graduate Research Fellowship Program Honorable Mention Recipient (2016)
- Dean's List (Spring 2014-Present)
- Member of Otis C. Chapman Honors Program (2013-Present)
- Member Phi Beta Kappa (2016-Present)
- Member Pi Mu Epsilon (2016-Present)
- Recipient of Great Lakes National Scholarship Program Award (2016-2017)
- Recipient of James R. Slater Phi Beta Kappa Award (2016-2017)
- Recipient of Puget Sound Association of Phi Beta Kappa Scholarship (2016-2017)
- Recipient of Honors Alumni Scholarship (2015-2016, 2016-2017)
- Recipient of Thomas and Hilda Jack (2014-2015), Sprenger (2015-2016, 2016-2017), and McKnight Memorial (2016-2017) Scholarships in chemistry
- Recipient of McGill Family (2015-2016), McKnight (2015-2016), and Thomas and Hilda Jack (2016-2017) Scholarships in mathematics
- Recipient of Beta Theta Pi Men of Principle Scholarship (2014-2015)
- Recipient of University of Puget Sound Trustee Scholarship (2013-2017)

Research Experience

Otis C. Chapman Honors Thesis — University of Puget Sound

Fall 2016, Spring 2017

Expected: May 2017

- Student Researcher
 - Conducted a review of Evolutionary Computing literature and synthesized a theoretical analysis of evolvability.
 - Performing computational experiments with Genetic Regulatory Network models to probe the relationship between phenotypic plasticity and evolvability.
 - Project conducted with advisor Dr. America Chambers and reader Dr. Adam Smith.
 - Gave oral presentation at NW Honors Symposium.
 - Thesis project will culminate in a written document and oral presentation at the University of Puget Sound in April 2017.

Mathematical Biosciences Institute (MBI) Research Experience for Undergraduates — Newark, NJ Summer 2016 - Student Researcher

- Designed and numerically evaluated an individual-based set of differential equations to model the foraging behavior of ants over uneven terrain, analyzed predictions of the model over various experimental conditions.
- Worked with advisors Jason Graham and Simon Garnier in the Swarm Lab at the New Jersey Institute of Technology.
- Gave oral and poster presentations at a capstone conference in Columbus, Ohio.
- Attended seminars and workshops on mathematical biology coordinated by MBI at The Ohio State University.

Automated Extraction of Mouse Ultrasonic Vocalizations from Noisy Recordings — Tacoma, WA Summer 2015 - Student Researcher

- Designed, applied for grant funding, and carried out project with advisor Dr. Adam Smith.
- Funded for eleven weeks as a NASA Research Scholar.
- Developed and tested filtering algorithms inspired by the Sobel Edge detection method that, after being trained on human-annotated spectrograms of mouse vocalizations, distinguish between true mouse vocalization signals and background noise.
- The project culminated in a poster session on campus attended by faculty, summer research students, and other students.

- Contest Participant
 - Collaborated in a small team of three students for four days to develop a mathematical model in response to a prompt.
 - The project results in a journal-style paper describing our model, results, and outlining recommendations to policy makers.
 - In 2015, developed an epidemiological model to investigate the spread of Ebola virus disease and make recommendations on vaccine distribution.
 - In 2016, developed a model of satellite fragmentation events and the subsequent disbursement of debris in orbit to investigate the feasibility of quick-response efforts to neutralize debris generated by satellite explosions and collisions; our team received received an "Honorable Mention" designation in the competition.
 - In 2017, developed a model of vehicular traffic in the greater Seattle area to assess the impact of self-driving cars on commuter travel delays.

US Department of Agriculture Horticultural Crops Research Unit — Corvallis, OR

June 2013 – Present

- Biological Science Aide
 - Collected data for patent applications, perform plant propagation, assist with field maintenance.

John Fowler Laboratory at Oregon State University — Corvallis, OR

Summer 2011, 2012

- Laboratory Assistant
 - Performed experimental inquiry into the role of the exocyst complex in *Arabidopsis thaliana* culminating in a symposium presentation.

Publications and Presentations

Matthew Moreno. Evolvability and Plasticity in a Genetic Regulatory Network Model. Math and Computer Science Department Seminar Series, University of Puget Sound, April 2017.

Matthew Moreno. Modeling the Collective Behavior of Ants on Uneven Terrain. Phi Sigma Undergraduate Research Symposium, University of Puget Sound, April 2017.

Matthew Moreno. Evolvability: What Is It and How Do We Get It?. Otis C. Chapman Honors Program Thesis Presentation, University of Puget Sound, March 2017.

Matthew Moreno. Modeling the Collective Behavior of Ants on Uneven Terrain. Joint Mathematics Meetings, Atlanta, GA. January 2017.

Matthew Moreno. Modeling Ant Foraging on Uneven Terrain. Elements Science Magazine, University of Puget Sound. December 2016.

Matthew Moreno. Evolvability in Evolving Artificial Neural Networks. NW Honors Research Symposium, Seattle Pacific University. November 2016.

Matthew Moreno. Modeling the Collective Behavior of Ants on Uneven Terrain. Fall Poster Symposium, University of Puget Sound. September 2016.

Matthew Moreno. Modeling the Collective Behavior of Ants on Uneven Terrain. Undergraduate Capstone Conference, Mathematical Biosciences Institute at The Ohio State University. August 2016.

Matthew Moreno and Becky Hanscam. Relieving the Space Jam: Assessment of a Quick-Response Satellite Mission to Neutralize Debris from Orbital Fragmentation Events. Math/CS Day, University of Puget Sound. April 2016.

Matthew Moreno. Automated Extraction of Mouse Vocalizations from Noisy Recordings. Fall Poster Symposium, University of Puget Sound. September 2015.

Matthew Moreno. Mathematical Contest in Modeling: Eradicating Ebola. Math/CS Day, University of Puget Sound. May 2015.

Employment

University of Puget Sound Center for Writing, Learning, and Teaching

- Tutor and Academic Consultant

University of Puget Sound Mathematics and Computer Science Department

- Tutor and Grader

University of Puget Sound Chemistry Department

- Storeroom Assistant

University of Puget Sound Chemistry Department

September 2013 – May 2016

September 2013 – May 2016

September 2013 – May 2016

- $Storeroom\ Assistant$

Network Enterprises, LLC September 2010 - August 2013

- Web Design Assistant

Community Activities

- University of Puget Sound, computer science departmental mentoring program co-coordinator (2017)
- Atom git-edit-atom package, developer (2016-2017)
- National Conference on Peer Tutoring in Writing, session chair and volunteer (2016)
- Mount Tahoma High School, tutor (2016)

- University of Puget Sound Access Services, access coach for Tuesday Night Tutoring (2016)
- Jason Lee Middle School Access to College Days, student panelist (2016)
- Oakland High School, Homework Club leader and classroom assistant (2016)
- Youth Orchestral Recital Series, ensemble member (2016)
- University of Puget Sound Office of Donor Relations, student speaker (2016)
- Puget Sound Wind Youth Wind Ensemble, coach (2015-2016)
- University of Puget Sound Student Accessibility and Accommodation, note taker (2015, 2016)
- University of Puget Sound Commencement Band, performer (2014, 2015, 2016)
- University of Puget Sound Wind Ensemble and Symphony tours, performer (2014, 2015, 2016, 2017)
- Puget Sound Conductors Institute, ensemble member (2014, 2015, 2017)
- ACM International Collegiate Programming Contest, volunteer (2014, 2015)
- Le Comte Ory, pit orchestra player (2015)
- Wilson High School, AP Tutor (2014)
- Jacobsen Children's Concert, performer (2014)
- Collage Concert, performer (2014)

Extracurricular Activities

- Oboe performance in University Wind Ensemble (co-principal) and Symphony, private study
- Model United Nations Club, conference delegate and treasurer (2013 2016)
- University of Puget Sound Economics Department Blog, contributor (2013 2016)