Jesse Murray

Personal statement

I am deeply interested in computational biology research after having developed a research passion for mathematical modeling and statistical analyses of large, complex datasets, particularly in the biological domain. In undergrad, my research obtained new results about verbal problem-solving from the large and unprocessed eye-tracking data of an original experiment. At NASA, I deployed statistical machine learning models to reveal algorithmic bio-signatures, which could inform the instrumentation protocols of life-detection missions. The team has expanded so that I am now working with my NASA mentor and an outside postdoc towards publication. Furthermore, I have completed numerous smaller projects, with the broad theme of applying a novel approach or answering an original question with mathematical modeling or programming. This includes a Markov chain model of polygenic inheritance, which enables novel intergenerational-movement calculations that have real-world implications. In my Master's at Oxford, I am deepening my skills in statistical, machine learning, and other computational methodologies, which I believe will be integral parts of my dissertation and doctorate research thereafter.

Education

Oct 2020 - Master of Science in Statistical Science, University of Oxford, United Kingdom.

Sep 2021 Coursework: Stochastic Models in Mathematical Genetics, Computational Statistics, Statistical Machine Learning, Bayes Methods, Applied Statistics, Foundations of Statistical Inference, Statistical Programming (in R), Advanced Simulation Methods, Advanced Topics in Statistical Machine Learning. | Dissertation with an academic supervisor (three months) | Christ Church college placement. | Current departmental supervisor is François Caron.

- 2016 20 **Bachelor in Physics**, *Drew University*, Madison, New Jersey.

 Summa Cum Laude GPA 4.000/4.000 | Minor in Mathematics | Additional coursework: Statistics, Simulation and Modeling, Molecular and Cellular Biology, Biochemistry, Organic Chemistry I & II, Biological Psychology. |

 GRE Jan 2020 169/170 Quantitative, 165/170 Verbal, 5/6 Analytical Writing.
- 2015 16 Cello Program, The Juilliard School, New York, New York.
 Studied cello for a year at a competitive music program before transitioning career paths. | Example coursework: Music Theory, Advanced Ear Training, Music History, Piano, Ethics, and Chamber Music. | SAT 770/800 Math, 750/800 Critical Reading, 800/800 Writing.

Research Experience

Jun 2020 - **Astrobiology Statistics Research**, *NASA Ames Research Center - Biospheric Science Branch*, Mountain View, California, Diana Gentry.

Project: Statistical Classification of Biosignature Information. | Implemented machine learning classification algorithms of element composition and isotope fractionation data. | Demonstrated how combinations of chemical biosignatures can make accurate classifications and uniquely inform the instrumentation protocols of life-detection missions. | Expanding project to include spectral data, working with postdoc Sunanda Sharma. | Tools used: (In Python) Principal Component Analysis, K-Nearest Neighbors, Logistic regression, Linear Support Vector Machines, Gaussian Naïve Bayes, k-Means Clustering. | Presented research poster to NASA Ames and to the New Jersey Space Grant Consortium.

May 2019 - **Eye-Tracking Research**, *Drew University*, Minjoon Kouh.

Jun 2020 Project: Gaze sequences reveal how people gradually arriv

Project: Gaze sequences reveal how people gradually arrive at a solution to a word puzzle (anagram) | Designed and ran an original eye-tracking experiment of 30 participants. | Formed and led a small research team of undergraduate students and high school volunteers. | Structured and analyzed the raw eye-tracking coordinate-time-series data (90 million rows). | Obtained new results about how the beginnings and ends of solution words are significantly more informative than their middles. | Spring 2020 phase II experiments unfortunately still postponed due to the pandemic, delaying publication efforts.

Dec 2019 - Independent Statistics Research.

Project: Polygenic Markov Chain | Created a Markov chain model based on a normally distributed population reproducing under a linear regression model, analogized to polygenic inheritance. | Validity of model checked with data on the heights of parents and their adult children. | The models enables novel transition kernels to be calculated numerically, which correspond highly to those of height data as well as surprisingly - family income data ($R^2 = 0.96$).

Summer 2017 **Atmospheric Chemistry Research**, *Drew University*, Ryan Hinrichs. Adsorption rates of Pinene onto dust and samples under varying temperatur

Adsorption rates of Pinene onto dust and samples under varying temperatures and relative humidities. | Skills and technologies used: Infrared spectroscopy, Gaussian, IGOR Pro.

2017 - Independent Research Projects, Available to view on jessemurray.com.

Completed about a half-dozen small research projects that apply computational simulation, data analysis, and mathematical modeling to real world situations. | Some examples are Machine Learning to Predict COVID-19 Cases from US Census Data, Simulating the Growth of US Landfills, Proposed Musical Tuning Algorithm, etc.

Conferences

Dec 2020 Algorithmic detection of elemental biosignatures, American Geophysical Union Fall Meeting.

Accepted for research poster presentation at the Planetary Sciences session: Getting the Most Out of Data in Astrobiology: Overcoming the Too Little, Too Rare, and Too Different.

Mar 2020 Gaze sequences reveal how people gradually arrive at a solution to a word puzzle (anagram),

Brain and Behavior Conference - University of Scranton.

Presented research poster.

Skills

Computational Expertise: Python (NumPy, Scikit-learn, Pandas, SciPy, Matplotlib, Seaborn), R, Excel | Fluency:

Git/GitHub, MATLAB, Octave, C | Some experience: Mathematica, Java, Julia, HTML, and SQL.

Mathematical Statistics, Probability, Machine Learning Algorithms, Linear Algebra, Multivariable Calculus, Differential

Equations, Mathematical Physics, Electrodynamics, Classical Mechanics.

Presentation LATEX, Jupyter Notebook, Markdown, Powerpoint, Microsoft Word

Musical Cello, Piano, Music Theory, Improvisation, Absolute Pitch.

Teaching Experience

2017 - 20 University Tutor, Center for Academic Excellence, Drew University.

Physics I & II, Calculus I, II, & III, Pre-Calculus, Statistics, Astronomy, Biology, Chemistry, Organic Chemistry | Led 'Quant Camp' - a drop-in session for quantitative skills in which I explained problems to groups of students.

Jul 2020 Research and Teaching Assistant, New Jersey Governor's School in the Sciences.

Project: Implementing machine learning with iRobot hardware for human detection. | Graded and answered students' questions about Special Relativity problem sets. | Made a time-travel simulator spreadsheet, which calculated and put into real-life terms the energy requirements and length contraction under special relativity.

Additional and volunteer experience

2019 President, Math Club, Drew University.

Completely redesigned the club. | Put up posters of beautiful and real-life math problems, began weekly meetings to discuss and solve them. | Began presentations of original projects and research. | Created a talk series in which quantitative professors gave fun and informative lectures. | Changed electoral process to use Condorcet method of ranked choice voting.

2019 - **Science contributor**, *Wikipedia*.

Hundreds of contributions to mathematics and science-related articles. | Improving the clarity of the writing, and drawing connections between related topics. | After my contributions were noticed, I was interviewed for an article in *Mashable* on the scientific communication of climate change, releasing in November 2020.

Fall 2018 Volunteer, Morristown Medical Center, Emergency Department.

Assisted medical staff with patient intake and evaluation.

Awards, Scholarships, and Societies

Awards Marshall C. Harrington Prize in Physics and Astronomy (for completion of an outstanding research project)
- Spring 2020 | Arnold S. Boxer Memorial Prize in Physics - Spring 2019 | John F. Ollom Prize in

Physics - Spring 2017

Scholarships Weddell Family Scholarship - Spring 2018 | Dean's Transfer Scholarship - Fall 2016

Societies Pi Mu Epsilon - Spring 2020 | Sigma Pi Sigma - Spring 2019 | Phi Beta Kappa - Spring 2018