

Jesse Murray

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Education

- 2021 - 25 **PhD in Computational Biology**, *University of Oxford*, United Kingdom.
Within the [SABS R³](#) Centre for Doctoral Training. | Focusing on systems approaches to biomedical science, specifically the design of robust and reusable computational models and research software for large biomedical data sets. | Fully funded by the [EPSRC](#) (UK Research and Innovation).
- 2020 - 21 **Master of Science in Statistical Science**, *University of Oxford*, United Kingdom.
Twelve month course. | Nine months of coursework: Statistical Machine Learning, Bayes Methods, Foundations of Statistical Inference, Applied Statistics (*linear & generalized linear models*), Computational Statistics, Statistical Programming, Stochastic Models in Mathematical Genetics, Advanced Topics in Statistical Machine Learning. | Three month dissertation: Bayesian proteomics co-supervised by [Oliver Crook](#) and [Charlotte Deane](#).
- 2016 - 20 **Bachelor of Science in Physics**, *Drew University*, Madison, New Jersey.
Summa Cum Laude - GPA 4.000/4.000 | Minor in Mathematics | Additional coursework: Statistics, Modeling and Simulation, 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.
Went to college at a competitive music conservatory before changing career paths.

Research Experience

- June 2020 - **Astrobiology Statistics Research**, *NASA Ames Research Center - Biospheric Science Branch*, Mountain View, California, [Diana Gentry](#).
Project: Statistical Classification of Biosignature Information. | Current outcome: First author of a conference poster. | Investigating how multiple life-detection measurements can be algorithmically combined into a robust biogenic or abiogenic classification of a sample. | Modeling element composition, isotope fractionation, and spectral data with statistical machine learning classification algorithms. | Discovered that combinations of chemical biosignatures can make accurate classifications and potentially improve the instrumentation protocols of life-detection missions. | Expanding the project to include spectral data through collaboration with postdoc [Sunanda Sharma](#). | Continuing the research from a paid full-time summer internship.
- Dec. 2019 - **Independent Statistics Research**.
Project: Normal linear Markov model with applications to polygenic inheritance. | Current outcome: First author of a conference paper. | Extending the normal linear model into a Markov process with a normally distributed initial state. | Important properties of the model are derived: the conditional distribution of any ancestor or descendant's score, exponential functions for the convergence to the population distribution, a reversible stationary distribution. | Introduction of a novel measure of mobility and information loss, visualizations through probability kernels that make predictions over any number of generations. | Verified against two separate datasets of human height.
- May 2019 - **Eye-Tracking Research**, *Drew University*, [Minjoon Kouh](#).
June 2020 Project: Gaze sequences reveal how people gradually arrive at a solution to a word puzzle (anagram) | Current outcome: First author of a conference poster. | Designed and ran an original eye-tracking experiment of 29 participants. | Formed and led a small research team of undergraduate students and high school volunteers. | Structured and analyzed 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. | All 2020 phase II experiments (spring and fall) unfortunately had to be cancelled due to the pandemic, delaying publication efforts.
- Summer 2017 **Atmospheric Chemistry Research**, *Drew University*, [Ryan Hinrichs](#).
Adsorption rates of Pinene onto dust and sand samples under varying temperatures and relative humidities. | Skills and technologies used: Infrared spectroscopy, Gaussian, IGOR Pro.
- 2017 - **Independent Research Projects**, *Displayed on jessebmurray.github.io*.
Completed about a half-dozen small research projects that apply computational simulation, data analysis, or mathematical modeling to real-world situations. | Some examples include: Machine Learning to predict COVID-19 cases within counties from US census data, Modeling the growth of non-decomposed waste in US landfills, Exploring a proposed musical tuning algorithm.

Conferences

- July 2021 **Normal linear Markov model with applications to polygenic inheritance**, *Statistics 2021 Canada, 6th Canadian Conference in Applied Statistics*, Paper publication, First author.
Contributed Paper Session 1. | Meeting of the Institute of Mathematical Statistics | Currently under review for selection to be published in the Springer Conference Proceedings.
- Dec. 2020 **Algorithmic detection of elemental biosignatures**, *American Geophysical Union Fall Meeting*, Poster publication, First author.
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*, Poster publication, First author.
Undergraduate neuroscience conference.

Skills

- Computational Expertise: Python (Scikit-learn, NumPy, SciPy, Pandas, Matplotlib, Seaborn, some exp. with PyTorch), R, Excel. | Fluency: Git, Linux, MATLAB, Octave. | Some experience: Mathematica, C, C++, Java, Julia.
- Mathematical Statistics, Probability, Statistical Machine Learning, Linear Algebra, Calculus, Differential Equations.
- Scientific Molecular and cellular Biology, Biochemistry, Organic Chemistry, Mathematical Physics, Mechanics, Optics, Electronics, Electricity and Magnetism.
- Presentation L^AT_EX, Jupyter Notebook, Markdown, HTML, Powerpoint, Microsoft Word.

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 | 5 - 6 hours per week. | Leader of *Quant Camp*, a program for students to show up and receive help on any quantitative problems across the range of coursework.
- July 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 tutored students in *Special Relativity*. | Full-time paid position. | Made a time-travel simulator spreadsheet, which calculated effects of special relativity and put them into real-life terms.

Additional and volunteer experience

- Oct. 2020 - **Graduate Common Room Committee Member**, *University of Oxford*, Christ Church college.
Elected photographer & social media officer in Michaelmas term. | Created and ran a LinkedIn group for graduate students and alumni.
- 2019 **President**, *Math Club*, Drew University.
Revamped the undergraduate club. | Initiated weekly meetings to solve problems and present projects. | Launched a professor-talk-series for quantitative professors to give unique academic talks, around 25+ attendance.
- Jan. 2019 - **Science contributor**, *Wikipedia*.
Made hundreds of contributions to mathematics and science-related articles. | Received a Wikipedia award for contributions to pages around *Industrial processes*. | Interviewed and featured in the Mashable article: "The guardians of Wikipedia's climate page".

Awards, Scholarships, and Societies

- Awards Marshall C. Harrington Prize in Physics and Astronomy (outstanding research project) - 2020 | Arnold S. Boxer Memorial Prize in Physics - 2019 | John F. Ollom Prize in Physics - 2017
- Scholarships Weddell Family Scholarship - 2018 | Dean's Transfer Scholarship - 2016
- Societies Pi Mu Epsilon - 2020 | Sigma Pi Sigma - 2019 | Phi Beta Kappa - 2018