Erica Ryan

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Education

University of Maryland, College Park, MD

Aug 14' - May 18'

B.S. Economics, Magna Cum Laude; B.A. Studio Art, Magna Cum Laude, Honors

- GPA: 3.9
- Honors: Phi Beta Kappa, Design Cultures and Creativity Honors College (DCC), Dean's List Fall 14'-Spring
 18'
- Scholarships: Maryland Delegate Scholarship 17'-18', Creative and Performing Arts Scholarhip 17'-18'
- Relevant Coursework: Intermediate Micro/Macroeconomics, Behavioral Economics, Labor Theory,
 Development Economics, Game Theory, Econometrics with Time Series, Multivariable Calculus, Probability and Statistics, Linear Algebra
- Extracurriculars: Vice President of the Economics Association, Member of the Promoting Achievement and Diversity in Economics Fellowship, Member of the Math Club

Other Coursework

Harvard Extension School: Linear Algebra and Real Analysis

Sep 19' - Dec 19'

• Indiana University East: Introduction to Proof, Differential Equations (4.0 GPA)

Jan 19' - Aug 19'

Research Experience and Other Employment

Fannie Mae Washington, DC

Jun 18' - Present

Quantitative Analyst, Model Risk Management

Researching the history of macroeconomic variables related to mortgage finance; reviewing the literature
around the inclusion of unemployment in delinquency and default models; testing the inclusion/exclusion
of macroeconomic variables in models; and preparing a presentation with recommendations for the
Model Risk Oversight Committee

- Working on a team of up to five other reviewers on model reviews/revalidations, including evaluating component econometric models and their usages, methodologies, assumptions, and limitations; checking and running code; and writing a final review memo for 7-10 reviews per year.
- Applying machine learning techniques including random forest, gradient boosting, and neural networks
 to improve upon current models in model reviews, in a group project for a python reading group, and in
 a company sponsored hackathon.

The Economics Department at UMD College Park, MD

Oct 16' - Oct 17'

Research Assistant

- Under Dr. Murrell: Collected and cleaned biographical data for over 150 judges of the English courts during the 16th and 17th centuries; tested and implemented imputation techniques for missing data to enable increased data utilization
- Under Sai Luo, a graduate student at UMD: Collected data on the annual volume of SAT test-takers per state; provided suggestions on alternative data sources including adding ACT data; improved and automated the data collection and cleaning process.

NASA Goddard Goddard, MD

Jun 17' - Aug 17'

Data Analytics Intern, Supply Chain Risk Management, Safety and Mission Assurance Division

- Compiled and analyzed data on over 750 NASA contracts and created data visualizations in Tableau of current supply chain relationships for two NASA missions.
- Presented a poster on my data analytics contributions to over 2,500 staff and interns at a Goddard Summer Intern Poster Session and at a Directorate-wide meeting.

The FDIC Washingon, DC

May 16' - Aug 16'

Risk Analysis Intern, Anti-Money Laundering and Risk Analysis Branch, Risk Management Supervision

- Led a 3-person research group on Fintech relevant to banking and the FDIC that resulted in an unpublished paper and a briefing with the Director of the Risk Management Supervision.
- Performed a literature review on the creation of De Novo banks during the Great Recession which resulted in a list of questions and answers for a briefing of the Chairman of the FDIC.
- Synthesized 80 Reports of Examination into a single matrix of violations; independently analyzed and presented on trends by institution/region.

Software/Languages

- Proficient: R, Python, SAS, SQL, Tableau, LaTeX, Microsoft Excel, Adobe Creative Suite (Photoshop, Illustrator, Dreamweaver, Premiere, InDesign)
- Basic Knowledge: STATA, HTML, CSS, GIT, Matlab



Certifications

- Coursera:
 - o Introduction to Machine Learning-Duke University
 - Neural Networks and Deep Learning-DeepLearning.ai
 - Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization-DeepLearning.ai
 - o Structuring Machine Learning Projects-DeepLearning.ai
 - o Convolutional Neural Networks-DeepLearning.ai
 - Sequence Models-DeepLearning.ai