## Lauren Hartmann

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Data and Research analyst professional with a background in abstract and applied mathematics. Experienced with cleaning, reporting, forecasting, and visualizing data to support statistical analysis of large data sets. Proficient with statistical and regression models using Python, SQL, and Excel.

### **Technical Skills**

Languages: Python (Pandas, NumPy, Scikit-Learn, Statsmodels), SQL

Data Visualization: Matplotlib, Seaborn, Plotly, Tableau, Excel

Machine Learning: Linear Regression, Logistic Regression, Decision Trees, Random Forests

## **Projects**

Spotify Hit Predictor 2022

- Python Tools: Pandas, NumPy, Seaborn, Statsmodels, Scikit-Learn
- Built a 'Hit' prediction model that achieved 84% accuracy using supervised machine learning algorithms based on Spotify APIs
- Modeled the training data to several classification/tree-based algorithms and chose best performing model

### **Gender Diversity at the MOMA**

2022

- Performed explanatory data analysis in Excel and Tableau on over 130,000 records of historical data to establish trends in the museum's acquisitions over time
- Constructed a What-If Analysis to predict a 61% improvement to the collection's diversity based on EDA insights

### **Professional Experience**

## Data Analytics Fellow & Mentor Springboard | Remote

July 2022 - Present

- Analyze large data sets using Excel, Python, and SQL to extract actionable insights
- Produce insightful presentations and visualizations for executive, technical, and non-technical audiences
- Help students build foundational data analytics skills, provide technical support, and contribute to curriculum development to improve student experience

# Private Mathematics Tutor Self-Employed | Remote

Sep. 2020 - Present

- Teach, guide, and assist students through a variety of courses from PreAlgebra to Calculus II and Statistics
- Develop supplemental material, adapt information to unique learning styles, and collaborate with instructors to ensure student success

### **Mathematics Research Assistant**

May 2018 - August 2018

### NSF REU: California State University | Fresno, CA

- Generated and analyzed data sets using Python/Magma to create a new class of vertices in graph theory and to identify these sets in affine representations (Abstract Algebra, Projective Geometry, Graph Theory)
- Collaborated with peers and supervisor on presentations and visual representations in Python and LATEX

#### Education

#### **Springboard Data Analytics**

2022

6-month intensive course in data analytics, Python, Excel, SQL, Tableau (Projects: github: la-hartmann)

B.A. in Mathematics 2019

Westfield State University | Summa Cum Laude (Major GPA: 3.94/4.0)