

Jackson Cramer

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EDUCATION

University of Edinburgh

Sept. 2025 – Sept. 2026

M.S. Statistics with Data Science

University of Wisconsin-Madison

Sept. 2022 – May 2025

B.S. Data Science | 4.0/4.0 GPA

PROFESSIONAL EXPERIENCE

Data Science Intern, Polaris Inc.

May 2025 – Aug. 2025

- Built and deployed a gradient-boosted machine learning model to predict shipment transit times for purchase orders of manufactured parts, managing the full ML lifecycle from data ingestion to production deployment. Extracted, cleaned, and engineered **Snowflake** data using **Python** and **Databricks** to generate automated daily shipment transit predictions
- Utilized **DataRobot** for model training, evaluation, and automated weekly retraining, integrating the platform into an end-to-end ML pipeline. Used **Azure DevOps** for pipeline activation and version control, ensuring scalable and maintainable model operations going forward

Data Science Intern, Polaris Inc.

May 2024 – Aug. 2024

- Utilized **Google Analytics 4**, **SQL**, and **Python** to extract and clean website interaction data from **Snowflake** databases, enabling analysis of customer behavior on Polaris websites. Then used this data to develop a machine learning model to predict purchase likelihood based on user interaction metrics, identifying key features indicative of conversions
- Played a key role in the company-wide transition from **Universal Analytics** to **Google Analytics 4**, which involved creating key metrics, presenting insights via **Microsoft Power BI**, and mentoring employees to ensure a smooth adoption of the new platform

PROJECTS & RESEARCH

Malicious Email Detection, Lloyds of London – M.S. Thesis 1

Jul. 2026 – Aug. 2026

- Built anomaly-detection models in **Python** scoring $\approx 66,000$ emails for malicious activity using metadata and semantic embeddings
- Evaluated historical baselines varying in data recency and detection models (z -score, PCA reconstruction error, isolation forest), with the best combination achieving 82.7% recall at a 10% cut-off, well above random selection and simpler univariate approaches

Price Elasticity Modeling, Simon-Kucher – M.S. Thesis 2

Jun. 2026 – Jul. 2026

- Built Bayesian hierarchical models in **R-INLA** to predict price elasticities for newly launched fashion products
- Compared model specifications using in-sample fit and out-of-sample prediction to evaluate the impact of product- and category-level random effects on elasticity estimation, providing actionable recommendations on random effect specification

Research Assistant, McCulloh Lab, UW–Madison

Dec. 2022 – May 2025

- Performed trait modeling and multivariate statistical analysis, and contributed to manuscript writing, for a peer-reviewed paper examining how drought and shade tolerance traits are coordinated among plant species along gradients of canopy openness. **Published in *Oecologia* (2026)** as a co-author
- Developed an interactive **R-Shiny** web application for statistical visualization and machine learning prediction of plant ecology trends, now used by researchers and students for ecological research and classroom instruction

LEADERSHIP

President, Wisconsin Society for Conservation Biology

Sept. 2022 – May 2025

- Raised environmental awareness at UW–Madison by coordinating volunteer, educational, and professional events in conservation biology, while leading bi-weekly board meetings

Vice President, CALS Health and Research Society

Sept. 2022 – May 2025

- Connected UW–Madison students with research opportunities through outreach events and lectures while mentoring members on coursework and postgraduate planning

SKILLS

Programming Languages: Python, R, SQL

Machine Learning & Statistics: Bayesian Modeling, Regression, GLMs, Cross-Validation, Feature Engineering, MCMC, Tree-Based Models, Time Series Models

Machine Learning Libraries: scikit-learn, Stan, JAGS, brms, INLA

Data Manipulation & Visualization: pandas, NumPy, dplyr, matplotlib, ggplot2

Platforms & Tools: Databricks, Azure DevOps, Git, Linux, Snowflake, DataRobot, Power BI