

TRISH MATHERS

Junior Data Scientist

@ CONTACT

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🎓 EDUCATION

B.S.
Mathematics and Economics
Seattle University
📅 2021 - 2025
📍 Seattle, WA
🎓 GPA: 3.7

Relevant courses

- Intermediate programming
- Probability & Statistics
- Linear Algebra
- Applied Econometrics
- Game Theory
- Calculus 1-3

★ SKILLS

- Programming: SAS (base SAS and Macros), SQL
- Supervised Learning: linear and logistic regressions, decision trees, support vector machines (SVM)
- Unsupervised Learning: k-means clustering, principal component analysis (PCA)
- Data Visualization: Excel, Google Sheets

📄 PROFESSIONAL SUMMARY

Early-career analyst seeking a junior data analyst role at Pinterest, with data science internship experience and hands-on work in forecasting, reporting, SQL, Excel, and statistical analysis.

👤 WORK EXPERIENCE

Data Scientist Intern

Niantic

- 📅 January 2026 - current 📍 Seattle, WA
- Queried 2.3M gameplay and location-event rows in SQL to surface churn patterns that informed live feature analysis for US player cohorts.
 - Engineered experiment readouts that **cut stakeholder turnaround by 19** hours per launch review cycle.
 - Consolidated 17 KPI slices in Google Sheets to give product and analytics partners a cleaner weekly view of retention and session health.
 - Identified an 8.4% lift opportunity in early-user retention by flagging drop-off behavior across new-player onboarding paths.

Statistics and Mathematics Tutor

Seattle University Tutor Center

- 📅 April 2024 - May 2025 📍 Seattle, WA
- Coached students to a 4.8/5 average tutoring satisfaction score across statistics, calculus, and algebra support.
 - Taught statistical analysis and quantitative problem-solving strategies in 3 weekly sessions for 14 repeat students, enhancing their preparation for quizzes and exams.
 - **Strengthened student quiz performance by 6.2 points** through targeted walkthroughs of probability, regression, and hypothesis testing.

❤️ PROJECTS

Forecasting Inflation and Consumer Spending Trends Using Time Series Analysis

Built a time series forecasting model to estimate future inflation movements and their likely effect on consumer expenditure

- Built a 9-month forecasting pipeline in Excel to estimate inflation movement and model downstream shifts in consumer spending behavior.
- Automated scenario testing with Macros, **reducing forecast refresh time to 41 seconds** when updating new CPI and spending inputs.
- Modeled a 0.68 correlation between inflation changes and discretionary spending movement to frame demand sensitivity across categories.