

Samuel Golden

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EDUCATION

University of Oregon

M.S. Data Science_- Graduate Employee

Eugene, OR

Expected June 2027

B.S. Data Science, Economics concentration - Robert D. Clark Honors College, GPA 3.50

June 2026

HONORS THESIS

Projecting Oregon's Energy Futures

2025-2026

Climate and the Oregon Energy Grid

- **Modeled climate-driven electricity demand and CO₂ emissions** across a decade of data, 3,747 daily observations, merging EIA-930 grid data with PRISM climate data at five Oregon stations under one comparable specification.
- Designed a **hybrid OLS + XGBoost architecture** isolating temperature in the parametric layer for warming scenario extrapolation; demand test $R^2 = 0.84$ under chronological validation.
- Built and deployed a fully [interactive dashboard](#) exploring an undocumented balancing-authority accounting change, verified against federal generation registries and utility testimony, (Plotly Dash, custom CSS) on Hugging Face Spaces.

EXPERIENCE

Quantitative Analyst - Oregon Quant Group

Apr 2026 - Present

- Built a regime-gated pairs-trading back test over 20 years of GLD/SLV data (Markov-switching gate on filtered, non-look-ahead probabilities) with validation scripts reconciling PnL across strategy variants.

AI Quality & Model Evaluation Specialist - Handshake AI

Jan 2026 – Present

- Evaluated large-language-model outputs for accuracy, tone, and safety against structured rubrics to improve prompt and response quality across distributed teams.

Resident Assistant - University of Oregon Housing

Sep 2023 – Sep 2025

- Led residence-hall programming, emergency response, and administration for two years; trained in first aid and mental-health first response.

Event Production Staff Lead - Stern Grove Festival

Summers 2023 – 2025

- Led and delegated perimeter-operations staff at large public concerts under high-pressure, changing conditions.

Customer Service Associate - Salt & Straw, Noah's Bagels

2023 – 2024

SELECTED PROJECTS

NIH Funding Disparities (2026) - Reconstructed federal grant funding-rate reports removed from public NIH sites; produced publication-styled figures documenting a persistent 7.7-point Black/white funding gap, with caveats separating exact from chart-estimated data.

Expected-Goals (xG) Soccer Model (2026) - Built a random-forest shot model with calibration analysis ($ECE < 0.06$), class-weight correction to the real 11.3% goal rate, and Poisson-binomial validation at game and season level.

Contingent-Valuation Survey (2026) - Designed, fielded, and analyzed a willingness-to-pay survey on streetlight retrofits; estimated WTP via logit with demand shifters and a protest-zero sensitivity check.

TECHNICAL SKILLS

Languages: Python, R, SQL, HTML/CSS

ML & Stats: scikit-learn, XGBoost, PyTorch, statsmodels - regression, classification, calibration, econometrics (IV, DiD, Monte Carlo)

Data & Viz: pandas, NumPy, Plotly/Dash, matplotlib, seaborn, Tableau, ArcGIS

Tools: Git/GitHub, Netlify, Hugging Face Spaces, Jupyter, Qualtrics, Excel