

# ALEX THOMPSON

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## **BUSINESS ANALYTICS | DATA ANALYST**

Analytically driven Economics graduate and MSBA candidate at Wake Forest University, combining quantitative rigor with clear business communication. Experienced in statistical modeling and data analysis using Python, R, and Stata, with a proven ability to translate complex technical research into actionable insights for stakeholders. Brings the discipline, resilience, and performance-under-pressure mindset built over five years as an NCAA Division I student-athlete to fast-paced and evolving analytical environments.

### EDUCATION

**Wake Forest University School of Business**, Winston-Salem, NC  
Master of Science in Business Analytics, May 2027

**Boise State University College of Business and Economics**, Boise, ID  
Bachelor of Arts in Economics, Minor in Chemistry - Focus: International Economics, Comparative Advantage, Environmental Economics, Multi Variate Regression, Research Design, Econometric Analysis, May 2026 | GPA:3.75

### AREAS OF EXPERTISE

Leadership | Problem-Solving | Research & Analysis | Time Management | Teamwork & Collaboration | Economic Analysis  
Statistical Modeling | Data Interpretation | Report Writing | Business Communication | Mentoring | Quantitative Analysis

### TECHNICAL SKILLS

**Programming Languages:** Python, R, Stata  
**Predictive Modeling & Statistical Analysis:** Linear & Logistic Regression, Quantitative & Qualitative Analysis, Statistical Modeling  
**Data Analysis & Research:** Exploratory Data Analysis (EDA), Data Interpretation, Report Writing, Research Design  
**Software & Tools:** Microsoft Office Suite (Excel, PowerPoint, Word), Inventory Management Software

### PROFESSIONAL EXPERIENCE

RESEARCH ASSISTANT | **Boise State University Energy Policy Institute** | Boise, ID *May 2025 – May 2026*

- Researched nuclear energy siting, SMR technology, and rare-earth element mining developments.
- Compiled research into over 15 clear, concise briefs, informing research associates and directors on initial areas of interest.
- Utilized AI to scan government documents for relevant information regarding current projects.

MATH TUTOR | **Boise State University Math Department** | Boise, ID *August 2023 – May 2026*

- Tutored students in mathematics through calculus 2, using graphing and visualization software as well as traditional techniques to reinforce problem-solving concepts across diverse student groups.
- Applied adaptive teaching strategies and digital practice tools to improve student comprehension and long-term retention of mathematical concepts.

NCAA DIVISION I TRACK & FIELD / CROSS COUNTRY | **Boise State/ Wake Forest University** *August 2022 – May 2027*

- Competed at the NCAA Division I level in cross country and track & field, developing skills as both a team leader and a mentor while navigating a unique team setting.
- Balanced a rigorous academic course load with Division I athletics, applying disciplined time management to consistently perform under pressure.

### ANALYTICAL PROJECT EXPERIENCE

**Fiscal Policy & Human Development Research:** Built two-way fixed effects (TWFE) panel regression models in both R and Stata across two related studies examining how fiscal redistribution and institutional quality shape socioeconomic outcomes: an initial project analyzing U.S. state income tax progressivity and human development (2007–2022), and a follow-on revision examining OECD social spending and poverty (2000–2022) using a three-year lag and a corruption interaction term to test the "leaky bucket" hypothesis. Applied clustered standard errors and VIF diagnostics to validate model specification across both studies. Consistently found that institutional integrity, rather than the progressivity of tax or spending policy alone, was the significant driver of outcomes and emerged as the only significant predictor of human development in the U.S. state-level model.

**AI in Energy Infrastructure & Urban Planning Research:** Synthesized government reports, industry publications, and academic literature to evaluate AI's growing role in environmental permitting, zoning analysis, cybersecurity, and smart-city planning. Analyzed case studies, including the DOE's PermitAI initiative and IoT-driven urban planning in Singapore and Barcelona, to assess trade-offs between efficiency gains and risks around algorithmic bias, transparency, and accountability.