

PAISLEY MARTIN-TUEL

22840 Buck Rd, Alliance, OH 44601 • paisley7@stanford.edu

EDUCATION

Stanford University | Stanford, CA

Bachelor of Science in Management Science & Engineering

Transferred from Case Western Reserve University (CWRU) - 1.15% Transfer Acceptance Rate

Jan 2024–Mar 2028

GPA: 4.0/4.0

SAT: 1500 (770M/730EBRW)

Girls Who Invest | Online

Intensive Program Scholar

Dec 2025–Aug 2026

- Accepted into a highly selective, self-guided online educational program focused on understanding the investment industry and core investment concepts.
- Program modules include: Wall Street Prep courses in Excel, financial reports, financial statement modeling, and accounting.
- Additional coursework includes: asset class education, continued industry exposure, and professional development support.

LEADERSHIP AND ACTIVITIES

Stanford Blyth Fund | Analyst

- Conduct equity research on tech and healthcare sectors; build DCF and comps models to inform portfolio allocation decisions.
- Pitch long/short recommendations during weekly meetings for inclusion in the \$250K student-managed portfolio.

Stanford Women in Business | Junior Board, Business Leadership Team

- Selected as one of 10% of applicants to join Stanford's premier pre-professional women's organization.
- Collaborate with the Business Leadership Team to plan and execute Tech Week 2026 and the Young Women's Leadership Summit, two flagship campus-wide events spotlighting women in business and technology through executive panels and interactive workshops.

Stanford Cheerleading | Athlete

- Represent Stanford Athletics at football, basketball, and campus events, balancing ~15 weekly practice and performance hours with a full academic course load.

Rural Club | Member

- Engage in service and community events celebrating rural culture and connection at Stanford.

RELEVANT PROFESSIONAL EXPERIENCE

Lubrizol Corporation | Wickliffe, OH

Legal Intern (Spring/Summer 2025)

Feb 2025–Aug 2025

- Supported corporate counsel in M&A transaction structuring and due diligence review for deals up to \$150M, evaluating contractual, antitrust, and IP risk exposure, and drafting compliance summaries for executive review.
- Led revision of Lubrizol's governance manual, converting 200+ pages of legacy documentation to a compliant digital format and improving transparency for ESG and audit reviews.

CWRU Department of Economics | Cleveland, OH

Teaching Assistant - Principles of Macroeconomics (Prof. Peter Hammack)

Jan 2025–May 2025

- Graded assignments and proctored exams; hosted weekly office hours to support 60+ students.
- Facilitated curriculum design and developed materials for future semesters.

SELECT RESEARCH AND PRESS

CWRU Journal of Economics – *What are the impacts of AI on manufacturing labor markets within the Midwest?*

May 2025

- Co-authored an empirical economic research paper under the supervision of Dr. Sining Wang.
- Utilized R for data cleaning, regression modeling, and visualization of OEWs datasets (2020–2024) and OECD/Asana AI adoption data, quantifying how firm-level AI adoption correlates with wage polarization and employment stability.

CWRU Undergraduate Law Journal – *Addressing the Need for Healthcare-Specific AI Governance in Ohio*

Apr 2025

- Founded and scaled a national journal centered on law and public policy; led a team of 30+ contributors and secured submissions from universities nationwide.
- Co-authored a healthcare AI policy paper credited in forthcoming Ohio House and Pennsylvania Senate legislation.
- Invited to present work before the Ohio House Technology and Innovation Committee to help educate legislators on the complexities of AI in healthcare ahead of deliberations on related bills.
- As President and Co-Editor-in-Chief of the Journal, presented these findings and policy recommendations at CWRU's Intersections Research Symposium and the Ohio House of Representatives.
- Featured in [Yahoo News](#), USA Today's *Cincinnati Enquirer*, and *The Canton Repository* for state-level healthcare AI legislation work.

SKILLS, AWARDS, AND INTERESTS

Skills: Excel; Python; R; MATLAB; Microsoft Office Suite; Spanish (elementary proficiency)

Awards: Dean's High Honors (all semesters); Stanford Fund Scholarship (full tuition); Runner-Up at 2023 Cheerleading World Championship against teams from 40 countries; 2021 & 2022 National Cheerleading Champion; Finalist for CWRU's Outstanding Sophomore of the Year

Interests: Cheerleading; Running; Line dancing; Weightlifting; Baking