

Tyler Danley's CV

Accounting Student.

tylerdanley3@gmail.com | My LinkedIn page

Currently

Motivated college student eager to expand professional knowledge and contribute positively to work environment. Well-organized, reliable, and proficient in computer software and customer service. Articulate communicator and strong collaborator with high-achieving planning and problem-solving abilities

Specialized in

Clear Insights April 2025 - Present Rexburg, Idaho Conducted over a hundred outbound calls per shift to gather customer insights for major market research projects Increased project requirements by 200% through building connections with individuals and fostering a clear understanding of research Received high remarks in all aspects when rated by supervisors and management ranked in 96th percentile

Volunteer Representative The Church Of Jesus Christ Of Latter-day Saints April 2023 - March 2025 Atlanta, Georgia Spent twelve hours daily teaching, going door-to-door, studying, and doing community service for people in Northern Georgia Volunteered every week by serving in food banks, soup kitchens, and thrift stores Collaborated closely with sixteen other missionaries to achieve daily goals by expanding outreach and engaging with new individuals

Education

Bachelor of Science Brigham Young University - Idaho April 2025 - April 2027 Current GPA: 3.70 Currently pursuing a bachelor's degree in accounting

Associate of Arts Idaho State University August 2019 - June 2021 Received an associate's degree in general studies while in high school

Skills

Customer Service - Experience in working with customers, including sales and customer care

Leadership - Demonstrated experience in leading and mentoring peers to accomplish objectives

Hardworking - Volunteered two years of daily diligent work requiring constant effort and dedication to achieve goals

Financial Accounting – Knowledge of preparing and analyzing financial statements including income statements, balance sheets, cash flow statements

Programming – Familiar with Python for data manipulation, simple automation, and scripting tasks