

# Carson A. Kidwell

---

CONTACT	<i>E-mail:</i> carson@carsonkidwell.com	<i>Website:</i> www.carsonkidwell.com
STATEMENT	Quantitative economist and investment accounting professional experienced in reporting portfolios exceeding \$100B AUM across insurance clients. Proven in client relations, SaaS, econometrics, and statistical modeling.	
RECENT EXPERIENCE (PROFESSIONAL)	<b>Clearwater Analytics</b>   Cloud Based Financial Tech (2025 - Present) <b>Title:</b> Account Manager <b>Team:</b> Core Insurance <ul style="list-style-type: none"><li>Leads analysts supporting insurance clients and institutional investors with a \$30B AUM book of business; over 200% client expansion from prior role</li><li>Collaborated with client CFOs/CEOs in valuation analysis and resolving complex investment accounting discrepancies; routinely praised by clients for exceptional root-cause analysis</li><li>Chief representative responsible for overseeing quarter-end and year-end investment reporting processes meeting NAIC regulatory guidance</li><li>Co-led <b>Revenue Defense</b> committee and <b>Client Engagement</b> project, preserving and growing ARR across Core Insurance</li></ul> <b>Clearwater Analytics</b>   Cloud Based Financial Tech (2024 - 2025) <b>Title:</b> Lead Associate <b>Team:</b> Insurance Top 50 <ul style="list-style-type: none"><li>Primary client facing liaison that collaborated with external accounting and investment teams on portfolios exceeding \$100B AUM in aggregate</li><li>Recognized internally for resolution skills and placed as Primary Lead on three of the team's highest value clients</li></ul> <b>St. Luke's Regional Health System</b>   Healthcare Systems (2015 - 2024) <b>Title:</b> Lab Supervisor <b>Department:</b> Pathology <ul style="list-style-type: none"><li>Led operations for the highest-volume diagnostic lab for the region, supervising technical staff in a regulated medical environment</li></ul>	
RECENT EXPERIENCE (ACADEMIC)	<b>Boise State University</b>   College of Business & Economics (2022 - Present) <b>Title:</b> Lecturer <b>Department:</b> Economics <ul style="list-style-type: none"><li>Lectures and instructs classes of 40+ undergraduate students on complex economic theory and shows practical applications with market analysis</li></ul> <b>Boise State University</b>   College of Business & Economics (2021 - 2025) <b>Title:</b> Researcher <b>Department:</b> Economics <ul style="list-style-type: none"><li>Conducted econometric analysis of global and domestic energy markets with researchers from the <i>U.S. Department of Energy</i></li><li>Analyzed cost structures and market adoption of small modular nuclear reactors and grid projects</li><li>Analyzed firm cooperative behavior and firm production behavior in relation to policy and administration using production modeling</li></ul>	
EDUCATION	<b>Boise State University</b> , Boise, ID MSc, Economics - Spring, 2026 ( <b>Pending Thesis Publication</b> ) <i>All course work/credits completed; pending thesis publication only</i> <b>Boise State University</b> , Boise, ID BA, Economics (Quantitative Emphasis) - Spring, 2020 Minors: Applied Mathematics, Chemistry, Biology	
AWARDS AND HONORS	Graduate Assistantship ( <b>Boise State Univ., Department of Economics</b> ) Energy Policy Institute ( <b>Fellowship</b> ) Omicron Delta Epsilon ( <b>Economic Honor Society</b> )	
SKILLS	Programming: R, Python, SQL, MatLab Analytics: Stata, Origin Finance & Other: L <sup>A</sup> T <sub>E</sub> X, JIRA, Helios, Tiresias	