

Carson A. Kidwell

CONTACT INFORMATION	<i>E-mail:</i> carsonkidwell@boisestate.edu	<i>Website:</i> www.carsonkidwell.com
INTERESTS	Microeconomics (Applied and Theoretical), International Economics, Experimental Economics, Pricing Strategy, Industrial Organization, Econometrics, Public Finance	
EDUCATION	Boise State University , Boise, ID MSc, Economics - Currently Enrolled - Fall, 2024 (Expected Graduation) Boise State University , Boise, ID BA, Economics (Quantitative Emphasis) - Spring, 2020 Minors: Applied Mathematics, Chemistry, Biology	
EXPERIENCE (PROFESSIONAL)	St. Luke's Regional Health System , Boise, ID (2014 - Present; Full-time) Lab Assistant II - Pathology Night Shift Processing Supervisor (Core Lab) - Pathology	
EXPERIENCE (ACADEMIC)	Teaching Assistant: <ul style="list-style-type: none">• Economics 201: "Principles of Macroeconomics" Prof. Steve Hall (<i>Spring 2022; one semester</i>)• Economics 202: "Principles of Microeconomics" Prof. Guido Giuntini (<i>Fall 2019 - Spring 2021 (including Summer); five semesters</i>) Prof. Steve Hall (<i>Fall 2021 - Spring 2022; two semesters</i>)• Economics 303: "Intermediate Microeconomics" Prof. Geoffrey Black (<i>Spring 2020 - Summer 2021; two semesters</i>) Prof. Kyle Brookman (<i>Fall 2022 - Fall 2023; two semesters</i>)• Economics 317: "International Economics" Prof. Geoffrey Black (<i>Spring 2020 - Fall 2023 (including Summers); six semesters</i>)• Economics 333: "Natural Resource Economics" Prof. Jayash Paudel (<i>Fall 2021 - Spring 2022; two semesters</i>)• Economics 405/505: "Public Finance" Prof. Geoffrey Black (<i>Spring 2020; one semester</i>) Lecturing Teaching Assistant: <ul style="list-style-type: none">• University Foundations 100: "Economic Decision Making & The Environment" Prof. Emre Balikci (<i>Fall 2022 - Fall 2023; two semesters</i>)• Economics 202: "Principles of Microeconomics" Prof. Guido Giuntini (<i>Spring 2021; one semester</i>) Research Assistant: <ul style="list-style-type: none">• Prof. Geoffrey Black - Economics (Ongoing) (<i>Focus: Energy Markets; with US Department of Energy and Idaho National Labs</i>)• Prof. Stephanie Lenhart - Public Policy and Administration (<i>Focus: Firm Cooperatives and Policy; with RTOGov Initiative, Duke University</i>)• Prof. William Hughes - Material Science & Engineering (<i>Focus: Nanoscale Structures and Bioengineering</i>)	

PUBLICATIONS AND PROJECTS	<p>Bui, H., Onodera, C., Kidwell, C., Tan, Y., Graugnard, E., Kuang, W., ... & Hughes, W. L. (2010). Programmable periodicity of quantum dot arrays with DNA origami nanotubes. <i>Nano letters</i>, 10 (9), 3367-3372.</p> <p>Shropshire, David E, Black, Geoffrey, and Araujo, Kathleen. <i>Global Market Analysis of Microreactors</i>. United States: N. p., 2021. Web. (Acknowledged for Data Acquisition and Analysis)</p> <p>Black, Geoffrey, Koerner, Cassandra L, and Kidwell, Carson. <i>Levelized Cost of Electricity of Small Modular Reactors</i>. (Currently in Progress)</p>
CONFERENCES	<p><i>Public Choice Outreach Conference</i>, 2019 (Washington D.C., United States)</p> <p><i>Energy Policy Conference</i>, 2021 (Remote Video Conference)</p>
AWARDS AND HONORS	<p>Graduate Assistantship (Boise State Univ., Department of Economics)</p> <p>Energy Policy Institute (Fellowship)</p> <p>Omicron Delta Epsilon (Economic Honor Society)</p>
SKILLS	R, L ^A T _E X, Python, MatLab, Stata, Origin
MISC.	<p>Boise State University's Economic Association President (2019) Vice President (2021)</p>