## Carson A. Kidwell

CONTACT E-mail: Website:

INFORMATION carsonkidwell@boisestate.edu www.carsonkidwell.com

Interests Microeconomics (Applied/Theoretical), International Economics, Pricing Strategy, In-

dustrial Organization, Econometrics, Financial Economics

EDUCATION Boise State University, Boise, ID

MSc, Economics - Currently Enrolled - Spring, 2025 (Expected Graduation)

Boise State University, Boise, ID

BA, Economics (Quantitative Emphasis) - Spring, 2020 Minors: Applied Mathematics, Chemistry, Biology

EXPERIENCE (PROFESSIONAL)

Clearwater Analytics, Boise, ID (2024 - Present; Full-time)

ONAL) Lead Associate

Team: Insurance Top 50

EXPERIENCE (ACADEMIC)

## Teaching Assistant:

- Economics 201: "Principles of Macroeconomics" Prof. Steve Hall (Spring 2022; one semester)
- Economics 202: "Principles of Microeconomics"

  Prof. Guido Giuntini (Fall 2019 Spring 2021 (including Summer); five semesters)

  Prof. Steve Hall (Fall 2021 Spring 2022; two semesters)
- Economics 303: "Intermediate Microeconomics"

Prof. Geoffrey Black (Spring 2020 - Summer 2021; two semesters) Prof. Kyle Brookman (Fall 2022 - Fall 2023; two semesters)

Economics 317: "International Economics"
 Prof. Geoffrey Black (Spring 2020 - Fall 2023 (including Summers); six semesters)

Economics 333: "Natural Resource Economics"
 Prof. Jayash Paudel (Fall 2021 - Spring 2022; two semesters)

• Economics 405/505: "Public Finance" Prof. Geoffrey Black (Spring 2020; one semester)

## Lecturing Teaching Assistant:

- University Foundations 100: "Economic Decision Making & The Environment"
   Prof. Emre Balikci (Fall 2022 Fall 2024; three semesters)
- Economics 202: "Principles of Microeconomics" Prof. Guido Giuntini (Spring 2021; one semester)

## Research Assistant:

- Prof. Geoffrey Black Economics (Ongoing)
   (Focus: Energy Markets; with US Department of Energy and Idaho National Labs)
- Prof. Stephanie Lenhart Public Policy and Administration (Focus: Firm Cooperatives and Policy; with RTOGov Initiative, Duke University)
- Prof. William Hughes Material Science & Engineering (Focus: Nanoscale Stuctures and Bioengineering)

Publications
And Projects

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. *Nano letters*, 10 (9), 3367-3372.

Shropshire, David E, Black, Geoffrey, and Araujo, Kathleen. Global Market Analysis of Microreactors. United States: N. p., 2021. Web. (Acknowledged for Data Acquisition and Analysis)

Black, Geoffrey, Koerner, Cassandra L, and Kidwell, Carson. Levelized Cost of Electricity of Small Modular Reactors.

(Currently in Progress)

Conferences

Public Choice Outreach Conference, 2019 (Washington, D.C.) Energy Policy Conference, 2021 (Remote Video Conference)

Clearwater Connect, 2024 (Boise, ID)

Awards And Honors Graduate Assistantship (Boise State Univ., Department of Economics)

Energy Policy Institute (Fellowship)

Omicron Delta Epsilon (Economic Honor Society)

Skills

R, LATEX, Python, MatLab, Stata, Origin

Misc.

Boise State University's Economic Association President (2019) Vice President (2021)