CONNOR T. WIEGAND

gmail: connortwiegand | ctwie.me | in connor-wiegand | connortwiegand

EDUCATION

University of Oregon | Eugene, OR

2019 - 2024

Ph.D. | *Economics*

University of Washington | Seattle, WA

2016 - 2019

Bachelor of Science (Double Major) | Mathematics, Economics

RESEARCH

Time Varying Time Preferences | w/ M. Steven Holloway, Michael A. Kuhn

JMP

• Conducted novel longitudinal study to elicit non-standard time preferences

Draft Available

- Designed novel web-based interface for elicitation, model theory and proofs
- Find 57% of participants show behavior consistent with time-varying preferences

Trust and AI | w/ Tanner Bivins, Ethan Holdahl, Jiabin Wu

Working Paper | Draft Available

- Analyzed role of LLM AI as a tool for facilitating trust in partnership games
- Contributed to experiment framework, design through oTree (Python-based), poststudy analysis and documenting results
- Find significant evidence that access to AI for trustee leads to cooperative play

Market Failure | w/ Van Kolpin

Forthcoming

The Elgar Encyclopedia on the Economics of Competition, Regulation and Antitrust

• Responsible for collection of relevant literature; revision and editing of encyclopedia entry

EXPERIENCE

Lead Instructor | U. Oregon

2021 - present

Lead Instructor; responsible for preparing and administering course content

• Game Theory:

• Microeconomics:

► Introductory (4x)

- Introductory (1x)
- ► Senior/Master's Level (1x)
- ► Intermediate (1x)

Teaching Assistant | U. Oregon

2019 - present

Preparing and leading lab discussions, hosting office hours, grading

• Selected courses: Behavioral economics, PhD core econometrics, environmental economics, micro, macro, game theory, money and banking, international economics, public economics, senior econometrics

Research Assistant | Prof. Alfredo Burlando, U. Oregon

Summer 2021

Assisted in writing and reviewing the theory and proofs

Alfredo Burlando, "Tuition fees and the intra-household allocation of schooling: Evidence from Uganda's Free Primary Education reform" (2023), Economics of Education Review, 97, 102466

SKILLS

Expertise: Behvaioral Economics | Game Theory | Machine Learning | Experiments | Data Science **Data Science:** Tidyverse | data.table | Clustering | Random Forests | Regression | Big Data

Programming: R | Python | HTML/CSS/JS | SQL | Typst | Quarto (Pandoc) | Java | Bash/Linux