# **Christopher Zosh**

Economics Department Phone: (+1) 607-349-1643

Binghamton University E-mail: czosh1@binghamton.edu

Citizenship: USA Website: https://chriszosh1.github.io/

(Last updated: August, 2024)

### **Education**

Ph.D. in Economics, Binghamton University, (Expected) S2025

- Behavioral Macro and Complexity course, Tinbergen Institute (with Cars Hommes), Su2021
- Complex Systems Summer School, Santa Fe Institute, Su2022
- Graduate Workshop in Computational Social Science, Santa Fe Institute (with John Miller and Scott Page), Su2023
- Advanced Graduate Workshop in Computational Social Science, Santa Fe Institute (with John Miller and Scott Page), Su2024

B.A. in Mathematics and Economics (Dual Major), University at Buffalo, S2018

#### **Research Fields**

Decision Theory, Game Theory, Behavioral Economics, Learning & Stochastic Optimization, Agent-Based Simulation

## **Working Papers**

- Evolving Sustainable Institutions in Agent-Based Simulations with Learning with Andreas Pape, Todd Guilfoos, and Peter DiCola
- On the Preservation of Input/Output Directed Graph Informativeness under Crossover with Andreas Pape, J. David Schaffer, and Hiroki Sayama
- A Guide and General Method for Estimating Parameters and their Confidence Intervals in Agent-Based Simulations with Stochasticity with Nency Dhameja, Yixin Ren, and Andreas Pape

### **Works in Progress**

- The Problem with Empty-Headedness: Generalizing K-Level Beliefs to Simulate Priors in Models of Learning and Boundedly Rational Response
- Imperfect Monitoring in Evolving Sustainable Institutions with Learning with Andreas Pape, Todd Guilfoos, and Peter DiCola

### **Teaching Experience**

- As instructor (Ithaca College):
  - Intro Microeconomics (U), F2022
- As teaching assistant (Binghamton University):
  - Intro Microeconomics (U), F2019, S2020
  - Macroeconomic Theory (PhD), F2020, F2021
  - Agent-Based Policy Modelling (in Python) (M/PhD), S2023
- As department-hired tutor (Binghamton University):
  - Microeconomic Theory (Game Theory) Comprehensive Exam Review, Su2021
  - Macroeconomic Theory Comprehensive Exam Review, Su2022

### **Presentations**

- Complex Systems Summer School, Santa Fe Institute, Su2022
- Graduate Workshop in Computational Social Science, Santa Fe Institute (with John Miller and Scott Page), Su2023
- Commons, Commoning, and Social Change Workshop (School for Environment and Sustainability University of Michigan), F2023
- Eastern Economic Association 2024 NYC Computational Economics & Complexity Workshop, S2024

### Other

- President of the Graduate Student Organization for the Economics Department, F2020-Su2021
- Student coordinator for the Fourth Northeast Regional Conference on Complex Systems, Binghamton University, S2021