

### Address

Joongsan Hwang, Mail box, Room 214, 256 UCB, Boulder, CO, 80309-0256 E-mail: johw7401@colorado.edu Phone: 1-720-448-2449

## Research Fields

Game theory, Political Economy, Industrial Organization

### **Current** Position

PhD student, University of Colorado Boulder, 2018-Present

## Education

Ph.D. in Economics, University of Colorado Boulder	In Progress
Master in Economics, University of Colorado Boulder	2020
Master in Economics, Korea University	2017
Bachelor in Economics, Korea University	2014
Bachelor in Computer and Communication Engineering, Korea University	2014

## Work Experience

Programmer

Jaesin Information 2011/1~2014/1

#### Dissertation Advisor Professor Jin-Hyuk Kim

# Dissertation

Joongsan Hwang, Three essays on brinkmanship and rendezvous games

### **Refereed Publications**

Joongsan Hwang, *Veto Bargaining with Incomplete Information and Risk Preference: An Analysis of Brinkmanship*, conditionally accepted at Peace Economics, Peace Science and Public Policy

Joongsan Hwang, *Seller-buyer Bargaining Explained by Fixed Bargaining Costs, Risk Preferences and Value Discovery*, conditionally accepted at Journal of Applied Economic Sciences

# Working Papers

Joongsan Hwang, *Continuous Rendezvous Games and Their Departure and Wait Times*, submitted to SN Business & Economics

Joongsan Hwang, *Discrete Rendezvous Games and Their Departure and Wait Times*, Working Paper

Joongsan Hwang, Rendezvous Games with Signals, Working Paper

### Paper Presentations

Discrete Rendezvous Games and Their Departure and Wait Times: The 34th Stony Brook International Conference on Game Theory Research Assistant under Alessandro Peri, Summer and Fall 2022 Teaching Experience University of Colorado Boulder: Teaching Assistant, Principles of Microeconomics, Fall 2018, Spring 2020, Fall 2020, Fall 2021, Fall 2023 Teaching Assistant, Principles of Macroeconomics, Spring 2019, Fall 2019, Spring 2021 Teaching Assistant, Introduction to Statistics with Computer Applications, Spring 2022, Fall 2022 Teaching Assistant, Psychological Science I: Statistics, Spring 2023, Spring 2024, Fall 2024 Fellowship Richard C. Meckley Graduate Fellowship 2023 Programming Skills Experienced in Python, C, C++, Java, R and Stata

**Research** Experience