# Young Joon Oh

youngjoon5@gmail.com

youngjoon5.github.io

Roanoke, VA

### Research and Teaching Interests

Political Economy; Public Policy; Computational Social Science (Networks & Simulation Modeling); Quantitative Methods (Statistics, Bayesian statistics, R, Python); Crisis, Risk and Infrastructure (Governance and Access)

### Education

- Aug. 2015 **Ph.D. in Public Policy and Political Economy**, University of Texas at Dallas Dissertation: Agent-Based Network Modeling for the 2008 Financial Crisis and the Sluggish Recovery. Advisor: Dr. Euel Elliott.
- Feb. 2001 M.A. in Political Science, Seoul National University, Seoul, Korea Thesis: Spatial Voting Models and their Applicability to Korean Election. Advisor: Dr. Suik Hwang.
- Feb. 1998 B.A. in Political Science and Diplomacy (Minor: Economics), Chung-Ang University, Seoul, Korea

### **Academic Positions**

- 2015–2016 **Postdoctoral Research Associate**, Julie Ann Wrigley Global Institute of Sustainability, Arizona State University, RIPS Project (Resilient Interdependent Infrastructure Processes and Systems)
  - 2015 **Instructor**, University of Texas at Dallas, EPPS 2302: Methods of Quantitative Analysis in the Social and Policy Sciences
- 2010–2015 **Teaching Assistant**, University of Texas at Dallas
  - 2000 Teaching Assistant, Seoul National University, Game Theory

# Policy & Government Experience

- 2008–2009 **Legislative Aide**, National Assembly of Korea, Seoul, Office of Assemblyman Park, Jong Hee Committee on National Policy
- 2002–2008 **Legislative Aide**, National Assembly of Korea, Seoul, Office of Assemblyman Maeng, Hyung-Kyu (Chairman, Commerce, Industry & Energy Committee)

  Committees: National Defence; Environment & Labor; Commerce, Industry & Energy; Foreign Affairs,
  - 2007 Planning & Strategy, Presidential Campaign, Candidate Lee, Myung-Bak
  - 2006 Message Team, Seoul Mayoral Campaign, Candidate Oh, Se-Hoon
  - 2004 Legislative Aide, General Election Campaign, Candidate Maeng, Hyung-Kyu

## Teaching Experience

Trade & Unification

- 2016 **Project Manager**, CEE 598: Resilient Infrastructure, Arizona State University Coordinated project-based learning on interdependent infrastructure resilience (RIPS).
- 2015 **Instructor**, EPPS 2302: Methods of Quantitative Analysis, UT Dallas Topics: statistical reasoning for public policy; data analysis in R/STATA; reproducible research.

## Publications & Public Engagement

Working Papers — Stochastic agent-based network modeling of innovation networks using SIENA.

- From Interaction to Institution: Modeling Social Norms through Networked Minds
- Hidden spread of risk in interdependent complex networks (infrastructure and systemic risk).

**Medium**: Published essays on Medium exploring Political economy, Computational social science, and Computational modeling.

#### Recent:

- (Oct.2025) Modeling the Renaissance: A Historical Art Network Using Computational Methods in R and Gephi
- (Sep.2025) Donbas, NATO, and the emerging battle against economic decline
- (Aug.2025) The Threshold of Decline and Transition: America at the Crossroads
- (Jul.2025) Tariffs Don't Tell the Whole Story. Public Debt and Market Interest Rates Do
- (Mar.2025) Can Passes Become Clues? : Prediction Models Using EPL Passing Networks

YouTube: Tutorials on Modeling

### Awards & Honors

- 2016 International Symposium on Sustainable Systems and Technology Travel Award (\$900).
- 2015 MPSA Annual Conference PPPE Travel Grant (\$400).
- 2014 Winter Simulation Conference (PhD Colloquium) ACM SIGSIM Travel Award (\$1,000).
- 2014 APPAM Fall Research Conference PPPE Travel Grant (\$700).
- 2011 Scholarship Recipient, UTD Korean Student Association.
- 1999 Academic Scholarship Recipient, Seoul National University.

# Workshops & Training

- 2014 Goldrain Workshop (Dr. Dirk Helbing): Understanding and mastering complex systems in the digital age.
- 2013 Workshop on Economic Science with Heterogeneous Interacting Agents (PhD School): Agent-based modeling & policy design for financial crises.

#### Technical Skills

Advanced R, Python, NetLogo, STATA, LATEX, Gephi

Intermediate QGIS

## Languages

Korean Native

English Fluent

### References

#### Dr. Euel Elliott

University of Texas at Dallas

800 W. Campbell Rd., MS GR31, Richardson, TX 75080

Email: eelliott@utdallas.edu Phone: (972) 883-2066

### Dr. Clint Peinhardt

University of Texas at Dallas

800 W. Campbell Rd., MS GR31, Richardson, TX 75080

Email: clint.peinhardt@utdallas.edu

Phone: (972) 883-4955

#### Dr. John McCaskill

University of Texas at Dallas

800 W. Campbell Rd., MS GR31, Richardson, TX 75080

Email: john.mccaskill@utdallas.edu

Phone: (972) 883-6274

#### Dr. Maximilian Schich

Tallinn University, CUDAN ERA Chair Narva mnt 25, 10120 Tallinn, Estonia

Email: mxs@tlu.ee

Phone: (+372) 521-3852