# Young Joon OH

## Personal Data

ADDRESS: 5722 Spring Meadow Dr. Roanoke, VA

https://youngjoon5.github.io/ HOMEPAGE:

FMAIL: youngjoon5@gmail.com

YouTube Channel: https://www.youtube.com/user/yjoon5 TUTORIALS AND MODELS:

**EDUCATION** 

Ph.D in Public Policy and Political Economy AUGUST 2015

University of Texas at Dallas

Dissertation: "Agent-Based Network Modeling for the 2008 Financial Crisis

and the Sluggish Recovery" Advisor: Dr. Euel Elliott

FEBRUARY 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

B.A. in Political Science and Diplomacy Minor: ECONOMICS FEBRUARY 1998

Chung-Ang University, Seoul, Korea

Positions

2015 - 2016 Postdoctoral Research Associate

the Julie Ann Wrigley Global Institute of Sustainability

at the Arizona State University

RIPS Project(Resilient interdependent Infrastructure processes and Sys-

tems)

2010 - 2015 **Teaching Assistant** 

University of Texas at Dallas

2008-2009 Legislative Aide

Assemblyman Park, Jong Hee

Committee on the National Policy

**Legislative Aide** 2002-2008

Assemblyman and Chairman of the committee on C.I.E. Maeng, Hyung-Kyu

Committee on the National Defence Committee on the Environment and Labor

Committee on the Commerce, Industry and Energy

Committee on the Foreign Affairs, Trade and Unification

2007 Member of the Planning and Strategy Section

Candidate Lee, Myung-Bak, Presidential Election Campaign

2006 **Member of Message Making Team** 

Candidate Oh, Se-Hoon, Seoul Mayoral Election Campaign

Legislative aide 2004

Candidate Maeng, Hyung-Kyu, General Election Campaign

2000 **Teaching Assistant** 

Seoul National University

## **WORK IN PROGRESS**

**Research Interests**: Complex adaptive systems, Computational social science, Network, Agent-based modeling, Statistical modeling, Diffusion, Contagion, Risk, Vulnerability, Governance, and Innovation

- (In Progress) Stochastic agent-based network modeling Innovation Networks using Simulation Investigation for Empirical Network Analysis(SIENA)
- (In Progress) Conceptual modeling for vulnerable infrastructure systems in the framework of social ecological systems
- (In Progress) Evolutionary Prisoner's Dilemma Game for the Sluggish Recovery after the 2008 financial crisis
- (In Progress) Hidden Spread of Risk in Interdependent Complex Networks

#### TEACHING EXPERIENCE

- 2016 **Project Manager**, CEE 598, Resilient Infrastructure, ARIZONA STATE UNIVERSITY
- 2015 **Instructor**, EPPS 2302, Methods of Quantitative Analysis in the Social and Policy Sciences, UNIVERSITY OF TEXAS AT DALLAS

# PRESENTATIONS, ADDITIONAL TRAINING, ETC.

- 2016 INTERNATIONAL SYMPOSIUM ON SUSTAINABLE SYSTEMS AND TECHNOLOGY with Travel Awards (\$ 900)
- 2015 THE MPSA ANNUAL CONFERENCE with PPPE Travel Grant (\$ 400)
- 2014 WINTER SIMULATION CONFERENCE PHD COLLOQUIUM with ACM SIGSIM Travel Awards (\$ 1,000)
- 2014 THE APPAM 2014 FALL RESEARCH CONFERENCE with PPPE Travel Grant (\$ 700)
- 2014 6TH ANNUAL COMPLEXITY IN BUSINESS CONFERENCE
- 2014 THE GOLDRAIN WORKSHOP 2014 (by Dr. Dirk Helbing):
  Understanding and mastering complex systems in times of digital revolution
- 2013 WORKSHOP ON THE ECONOMIC SCIENCE WITH HETEROGENEOUS INTERACTING AGENTS PHD SCHOOL Agent-based Modeling and Policy Design for Financial Crises
- 2011 SCHOLARSHIP RECIPIENT

UTD Korean Student Association

1999 ACADEMIC SCHOLARSHIP RECIPIENT Seoul National University

# COMPUTER SKILLS

Advanced Knowledge: NETLOGO, R, STATA, LATEX, GEPHI

Intermediate Knowledge: PYTHON,QGIS

# LANGUAGES

KOREAN: Mothertongue

ENGLISH: Fluent

# REFERENCES

Dr. Euel Elliott	University of Texas at Dallas 800 W. Campbell Rd, MS GR31 Richardson, Texas 75080-3021 eelliott@utdallas.edu, (972) 883-2066
Dr. L. Douglas Kiel	University of Texas at Dallas 800 W. Campbell Rd, MS GR31 Richardson, Texas 75080-3021 dkiel@utdallas.edu, (972) 883-2019
Dr. Maximilian Schich	University of Texas at Dallas, Arts and Technology Program 800 West Campbell Rd., ATC 3.301 Richardson, Texas 75080-3021 maximilian.schich@utdallas.edu, (972) 883-4334
Dr. Clint Peinhardt	University of Texas at Dallas 800 W. Campbell Rd., MS GR31 Richardson, Texas 75080-3021 clint.peinhardt@utdallas.edu, (972) 883-4955