PHILIP SOLIMINE

Vancouver School of Economics \diamond 6000 Iona Drive \diamond Vancouver, BC, Canada philip.solimine@ubc.ca \diamond www.psolimine.net \diamond github/doctor-phil \diamond +1 (604) 827-2162

EXPERIENCE

Vancouver School of Economics - University of British Columbia

Postdoctoral Fellow 2022-

Departments of Economics and Scientific Computing - Florida State University

Charles & Persis Rockwood and L. Charles Hilton Doctoral Fellow Researcher $2017\text{-}2022 \\ 2015\text{-}2017$

PUBLICATIONS & WORKING PAPERS

Working Papers

- · Resource sharing on endogenous networks (with Luke Boosey)
- · Network dynamics and coordinated promotion in digital platforms (with Matthew Gentry)
- · Incentive design and specialization in dynamic networks (with Angelo Mele and Micah Pollak)
- · Price dispersion and cross-platform arbitrage in online markets (with Matthew Gentry)

Publications

- 1. Solimine, P. and Isaac, RM. (2023). Reputation and market structure in experimental platforms. Journal of Economic Behavior & Organization, 205, 528-559. Elsevier.
- 2. Solimine, P. (2022). Input design for the optimal control of networked moments. *Proceedings of the IEEE: 61st Conference on Decision and Control*. IEEE.

Pre-Doctoral Publications

- 3. Dunkle, B., Isaac, RM., and Solimine, P. (2022). The robustness of lemons in experimental markets. *Experimental Law and Economics*. Research in Experimental Economics, Vol. 21, Emerald.
- 4. Solimine, PC. (2021). Network controllability metrics for corruption research. *Corruption Networks*. Understanding Complex Systems. Springer.
- 5. Solimine, PC. (2020). Political corruption and the congestion of controllability in social networks. *Applied Network Science* (Vol. 5, p. 23). Springer.
- 6. Tahmassebi, A., Mohebali, B., Meyer-Baese, L., Solimine, PC., Pinker, K., Meyer-Baese, A. (2019). Determining driver nodes in dynamic signed biological networks. *Proceedings of the SPIE: Smart Biomedical and Physiological Sensor Technology XV* (Vol. 11020, p. 110200A). SPIE.
- 7. Tahmassebi, A., Mohebali, B., Solimine, PC., Meyer-Baese, U., Pinker, K., Meyer-Baese, A. (2019). Model reduction of structural biological networks by cycle removal. *Proceedings of the SPIE: Smart Biomedical and Physiological Sensor Technology XV*. (Vol. 11020, p. 110200K). SPIE.

EDUCATION

Florida State University

Doctor of Philosophy, Economics

Dissertation: Economic behavior in dynamic networks
Committee: Matthew Gentry, Luke Boosey, R. Mark Isaac, Cynthia Yang, Anke Meyer-Baese

Master of Science, Computational Science
Thesis: Optimal control for networked metrics
Committee: Anke Meyer-Baese, Max Gunzburger, Paul Beaumont

Master of Science, Economics

2018

Packelon of Arts, Mathematics (minor in Computer Science)

Bachelor of Arts, Mathematics (minor in Computer Science)	2016
Bachelor of Science, Economics (minor in Physics)	2016

TEACHING

University of British Columbia

ECON 323 Data Science in Economics (instructor)

2022-

Florida State University

ECO 4400 Games and Decisions (instructor)	2020 (online), 2021
ECO 2023 Principles of Microeconomics (instructor)	2019
ECO 5434 Analysis of Economic Data for M.S. Applied Economics (guest lecturer	2022

AWARDS & GRANTS

· Charles & Persis Rockwood Doctoral Research Fellowship	2017-2022
· L. Charles Hilton Center Research Fellowship	2020-2022
· FSU Open Access Publishing Grant	2020
· L. Charles Hilton Center Summer Research Fellowship	2019-2021
· FSU College of Social Sciences and Public Policy Research Support Grant	2019

CONFERENCE TALKS & PRESENTATIONS

- · 2022: IEEE Conference on Decision and Control, UBC Econometrics Group (invited); Conference of Network Science in Economics (×2); FSU Computational Xposition; FSU Quantitative Methods Group; FSU Microeconomic Theory Group
- · 2021: Conference of Network Science in Economics; Economic Science Association Job-Market Candidates Seminar; North American Meeting of the Economic Science Association; Networks 2021 (NetSci and Sunbelt); Conference of the Southern Economic Association; FSU Experimental Group
- · 2020: NetSci 2020 (invited); Network Science in Economics; Global Meeting of the Economic Science Association; FSU Computational Xposition; FSU Experimental Group
- · 2019: Caltech Symposium in Honor of Charles R. Plott (invited); Conference of the Southern Economic Association; NetSci 2019; FSU Experimental Group

SKILLS & TECHNICAL EXPERTISE

Programming Languages C/C#/C++, Julia, Python, R, Matlab

Software & Tools OpenMP, MPI, Unity, zTree, oTree, Stata, UNIX/Linux Technical Applications Machine learning, Structural estimation, Simulation,

High-performance computing, Game & experiment design, System administration, Neurocomputing, Computer vision

Spoken Languages English (Native), German (Working)

PROFESSIONAL REFERENCES

Dr. Matthew Gentry

Associate Professor Department of Economics Florida State University 1 (850) 644-3817 mgentry@fsu.edu

Dr. R. Mark Isaac

John & Hallie Quinn Professor Department of Economics Florida State University 1 (850) 644-7081 misaac@fsu.edu

Dr. Luke Boosey

Associate Professor Department of Economics Florida State University 1 (850) 644-7208 lboosey@fsu.edu

Dr. David J. Cooper

Tippie & Rollins Professor, Chair Department of Economics University of Iowa 1 (319) 467-4466 david-j-cooper@uiowa.edu