Peilin Yang October 2020

School of Finance Nankai University peiliny@stanford.edu https://tteclinc.github.io/peilinyang//

Education

2017-2021 B.A. in Economics, Nankai University

With Highest Honor in Economics Research

Publications

1. "Numerical solution and parameter estimation for uncertain SIR model with application to COVID-19 pandemic." With Xiaowei Chen, Jing Li, Chen Xiao. 2020. Fuzzy Optimization and Decision Making.

Working Papers

- 1. "Shock Response of Fully Funded System: HANK Framework." 2020. [link]
- 2. "Social Planner, Industrial Structure and Uncertainty for COVID-19." With Xiaowei Chen. 2020. Revise and Resubmit at SIAM Journal on Control and Optimization. [link]
- 3. "China's Policy Instruments: Tax Reduction, Retirement Prolonging and Welfare Changes." 2019. [link]

Teaching Experience

Nankai University Graduate Advanced Macroeconomics I (TA, Spring 2019)

Graduate Stochastic Analysis and Optimal Control Theory (TA, Spring 2020)

Fellowships, Awards, and Honors

2018 Chinese Mathematical Modeling Competition Award

China Undergraduate Mathematical Contest in Modeling Award Chinese College Students Mathematics Competition Award

American College Students Mathematical modeling competition Award

Research Experience

Princeton University, *Department of Economics* &. Stanford University, *Graduate School of Business*, Research Fellow, Adrien Matray and Chenzi Xu and, Nov. 2020 - Presented.

Harvard University, Department of Economics, Research Assistant to David Yang, Mar. 2020 - Presented.

University of Illinois at Urbana-Champaign, Department of Mathematics, Research to Runhuan Feng, Sep. 2020 - Nov. 2020.

Morgan Stanley, Sales &. Trading Division, Quantitative Trader Internship, Jul. 2020 - Aug. 2020

Asian Development Bank, ADB TA PRC# 3148: China Pension Reform Project, Jul. 2019 - Oct. 2019.

WorldQuant, Independent researcher, Oct. 2018 - Sep. 2019.

Presentations and Seminars

2020 Operations Research Society of China, Tsinghua University, Numerical solution to higher dimensional differential equations.

2019 Operations Research Society of China, Tsinghua University, Uncertainty CRRA Model and Risk Aversion.

2019 Summer Seminars of Computation and Economics, Shanghai University of Finance and Economics.

Computer Skills and language

Highly Proficient: Python (Data Processing, Plot, ArcGIS, Numerical Computation, Web Scraper), MATLAB, Stata, LaTex, R (ArcGIS, GeoDa), Julia, SQL

Familiar: ArcGIS, C++, GAUSS, HTML, Linux