Peilin Yang May 2022

yang.peilinc@gmail.com

Homepage: https://tteclinc.github.io/peilinyang//

Github: <a href="https://github.com/TTecLinc">https://github.com/TTecLinc</a>

#### **Current Position**

2021-Presented Predoctoral Research Fellow, Stanford University, Graduate School of Business

work for Finance group, Chenzi Xu

#### **Education**

2017-2021 B.A. in Economics, Nankai University, School of Finance

with Highest Honor of College with Highest Honor in Thesis

Thesis: Rare Disaster Element in HANK

#### **Publications**

"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*.

## Research Experience

Sep. 2021 – Presented Stanford University, Graduate School of Business, Research Fellow

Mar. 2020 - Jun. 2021 Harvard University, Department of Economics, Research Assistant to David Yang,

Data-intensive Innovation and the State: Evidence from AI Firms in China, *Martin Beraja*, *David Y. Yang, Noam Yuchtman* (2020)

Bureaucracy and Innovation, Daron Acemoglu, David Y. Yang (2020)

Sep. 2020 - Nov. 2020 UIUC *Department of Mathematics* Research Assistant to Runhuan Feng, Reinforcement Learning and High-Dimension Dynamics Programming

### **Professional Experience**

Jul. 2020 – Aug. 2020. Morgan Stanley, Sales &. Trading Division, Hong Kong

Quantitative Trader Internship

Jul. 2019 - Oct. 2019. Asian Development Bank, Metro Manila, Philippines

ADB TA PRC# 3148: China Pension Reform Project

Oct. 2018 - Sep. 2019. WorldQuant, Beijing

Independent Quant Trader

### Fellowships, Awards, and Honors

2019	American College Students	Mathematical modeling	competition First Award
2017	Third ican Conce Students	manicinatical inoucinig	COMPCUITION, I Was Invara

- 2018 Chinese Mathematical Modeling Competition Award, Finalist, First Honor
- 2018 China Undergraduate Mathematical Contest in Modeling Award, Finalist, First Honor
- 2018 Chinese College Students Mathematics Competition Award (Analysis and Algebra), Finalist, First Honor

# **Presentations and Seminars**

- 2021 Operations Research Society of China, Tsinghua University
  - Simple planning problem of industrial structure during pandemic.
- 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, Fortran

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