YULIN HAO 郝宇琳

Personal Page: yulinhao1995.github.io

Department of Economics, Doctoral School of Sciences Po Paris

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EDUCATION

Institut d'études politiques de Paris (Sciences Po), Paris 2018 - 2020 (expected)

M.Phil. Economics, Ph.D. track, GPA: 15/20, Rank: 3/17

Sichuan University, Chengdu 2014 - 2018

B.A. Economics, GPA: 90/100, Rank: 1/65, 1/156 in the first year

National Sun Yat-sen University, Kaohsiung Spring 2016

Exchange student, GPA: 95/100

RESEARCH INTERESTS

Quantitative Marketing, Empirical Structural Modeling, Discrete Choice Model, Consumer Searching, Causal Inference, Advertising

RESEARCH EXPERIENCE

Research assisant for Travers Child, CEIBS Feb 2019 - Present

Research assisant for Kai Gehring, Zurich University

Summer 2019

Research assistant for Xiaolan Chen, Sichuan Univeristy

May 2017 - Jane 2018

TEACHING EXPERIENCE

Health Economics, teaching assistant for Devra Davis, Sichuan University

Oct 2017

Introduction to STATA, teaching assistant for Xiaolan Chen, Sichuan University Fall 2017

SELECTED SCHOLARSHIPS AND AWARDS

Emile Boutmy Scholarship (First class, 10,000€/year), Sciences Po, 2018 - 2020

Tang Zhongying Scholarship (4000RMB/year), Sichuan University, 2015 - 2018

Outstanding Graduate, Sichuan University, 2018

First-class Scholarship, Sichuan University, 2015, 2017

National Scholarship of China, Ministry of Education of China, 2015

CONFERENCE AND WORKSHOP PARTICIPATION

Applied Bayesian Statistics for Social Sciences, Sciences Po, Paris

Nov 2019

Sciences Po-INSEAD Applied Microeconomics Workshop, INSEAD, Paris

Nov 2019

Annual Conference on Resource and Energy Economics, Renmin University, Beijing Sep 2017

OTHERS

Software STATA, R, Matlab, LATEX

Language Chinese (Native), English (Proficient)
Personal Interests Hiking, Cycling, Basketball, Volunteering

SELECTED GRADUATE COURSEWORK

 $\begin{array}{lll} \text{Mathematics for Economists} & \text{Christophe Gailla} \\ \text{Introduction to Programming: } \textit{Git, R} & \text{Clément Sonilhac} \\ \text{Microeconomics I} & \text{Sidartha Gordon} \\ \text{Microeconomics I} & \text{Sidartha Gordon} \\ \end{array}$

Microeconomics II: Game Theory Emeric Henry
Microeconomics III: Uncertainty, Mechanism Design Eduardo Perez

Microeconomics IV: Information and Contracts (scheduled)

Robert Gary-Bobo, Frederic Koessler

Econometrics I: Probability and Statistics

Econometrics II: Panel Data, IV, GMM, Discrete Choice Model

 ${\bf Econometrics~III:~Program~Evaluation~Methods}$

Empirical Industrial Organization Numerical Methods(scheduled)

Macroeconomics I: Growth, Job Searching

Macroeconomics II: DSGE

Macroeconomics III: Asset Pricing, Heterogeneous Agent

Jean-Marc Robin
Nicolas Legrand

Denis Fougere
Marleen Marra
Florian Oswald
Zsofia Barany
Mirko Wiedergolt
Xavier Ragot

SELECTED UNDERGRADUATE COURSEWORK

Game Theory and Two-sided Matching Theory(short term course)

Operations Research Mathematical Optimization in Economics

Time Series Empirical Analysis using STATA

An Introduction to STATA Spatial Analysis in R(short term course)

REFERENCES

Mirko Wiederholt

Professor of Economics, Sciences Po Board of Directors, The Review of Economic Studies mirko.wiederholt@sciencespo.fr +33 1 45 49 85 99

Travers Barclay Child

Assistant Professor of Finance, CEIBS t.b.child@ceibs.edu +86 21 28 90 56 64

Kai Gehring

Senior Researcher in Economics, University of Zurich kai.gehring@pw.uzh.ch $+41\ 44\ 634\ 50\ 91$