

# Jinci Liu

Stockholm University

SE-106 91 Stockholm, SWEDEN

Phone: +46 (0)8 16 47 25

Email: [jinci.liu@iies.su.se](mailto:jinci.liu@iies.su.se)

## Education

Ph.D. in Economics, Institute for International Economic Studies (IIES), 2020 - present

Advisor: [Arash Nekoei](#), [Jósef Sigurdsson](#)

M.Sc. in Economics, National University of Singapore(NUS), 2018-2020

Passed Ph.D. qualification exam

B.Ss. in Economics, The Chinese University of Hong Kong(CUHK), 2014-2018

First class honors

## Research interests

Labor economics, personnel economics

## Working paper

Political Preferences and Migration Decisions of College-Educated Workers, with [Mitch Downey](#) (Under review)

## Working in progress

Team specialization and productivity

The Evolution of Jobs and The Rise of Women: 1939-2022, with [Arash Nekoei](#), [Jósef Sigurdsson](#) and [Fabian Sinn](#)

## Conferences & Seminars

2023: University of Mannheim (ENTER Jamboree), IIES (Brown Bag), Stockholm University (Labor Fika, Microwave), Zhejiang University (*scheduled*)

2022: Stockholm University (Labor Fika, Microwave)

2018: Trade and Industry Department of HKSAR

## Teaching

Applied Empirical Economics I PhD course (SU), 2022,2023

EC 6103 Advanced econometrics for Ph.D. students(NUS), 2020

EC 2101 Microeconomic Analysis I for undergraduates(NUS), 2020

## Past employment

Research Assistant, IIES, 2020-2022

NUS Economics Teaching Assistant, 2020

NUS Economics Research Assistant, 2018-2020

Data Analyst Internship, Real Estate Analytics (8PROP), 2020

CUHK Research Assistant, 2017-2018

Summer Analyst, Hong Kong Trade Development Council,2017

## Awards & grants

**Institute for Evaluation of Labour Market and Education Policy (IFAU)**

Research grant (SEK 766,834)

**Google Cloud**

Research Credit

**Mannerfelt Foundation**

Research grant

**NUS**

Admission Scholarship

**CUHK**

Excellent Research Paper Award of CUHK– Mirrlees Award (Senior Division)

**South Film and Arts Academy Festival**

Best Lead Actress

## Personal

Born in 1997

Software: Stata, Matlab, Python,  $\text{\LaTeX}$ , Git