FATEMEH ENTEZARI

Hong Kong || fentezari@connect.ust.hk || LinkedIn || Github || ORCID || website

EDUCATION

The Hong Kong University of Science and Technology

Hong Kong

PhD in economics

Sep 2022 - June 2027

- Female-led Enterprises Under Trade Liberalization: Evidence from Vietnam (Fatemeh ENTEZARI, Robin Kaiji GONG, Yatang LIN, Jin WANG)
- Chinese SOE Firms Under Belt and Road Initiative (Fatemeh ENTEZARI, Albert Francis PARK, Angela TRITTO)

The Hong Kong University of Science and Technology

Hong Kong

MPhil in economics

Sep 2020 - Aug 2022

• The Impact of Import Competition and Trump's Election on Hate Crimes

Bilkent University

Ankara

MBA
Sharif University of Technology

Sep 2015 - Jun 2017 Tehran

Bachelor of Science in Civil Engineering

Sep 2010 - Jun 2015

WORKING PAPERS

Female-led Enterprises Under Trade Liberalization: Evidence from Vietnam

2023

- Test how Vietnamese firms were performing post-WTO accession in 2007.

Chinese SOE Firms Under Belt and Road Initiative

2020

- Create a clean repository from unorganized codes, expanding the project for further submission.

The Impact of Import Competition and Trump's Election on Hate Crimes

2021

- Investigate the relationship between hate crime rates and exposure to Chinese imports post-Trump's election.

CONFERENCES

Female-led Enterprises Under Trade Liberalization: Evidence from Vietnam

Aug 2024

AWARDS

CBSA-Wisers Analytics Challenge

2022

- 1st runner-up. NLP competition for i) Hang Seng Index (HSI) social media sentiment analysis, ii) pandemic information engagement measurements

Bilkent University

2015

- Full scholarship admission for MBA program

STEM University Entrance Examination

2010

- Ranked top 0.01% in a national-level university entrance examination for both bachelor's degrees in STEM in Iran

1 TEACHING EXPERIENCE

Graduate Teaching Assistant

HKUST

UG and Master courses

Sep 2021- May 2025

Teaching Assistant

Sharif University of Technology

Graphic Engineering

Sep 2013 - Jun 2015

ADDITIONAL INFORMATION

I am efficient in Stata, Python, and Git:

- Stata
- Python, C++
- Git
- Supervised Learning (DNN, boosting/ensemble methods, linear regression), Reinforcement Learning (A2C, DQN, DDPG, etc.), Natural language processing, Computer vision, LSTM
- \bullet Latex