FATEMEH ENTEZARI

Hong Kong || fentezari@connect.ust.hk || (+852)54411039 || Linked In || Github || website

EDUCATION

The Hong Kong University of Science and Technology PhD in economics	Hong Kong 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, Angele TRITTO) 	
Angela TRITTO) The Hong Kong University of Science and Technology <i>MPhil in economics</i>	Hong Kong Sep 2020 - Aug 2022
• The Impact of Import Competition and Trump's Election on Hate Crimes	
Bilkent University MBA Sharif University of Technology Bachelor of Science in Civil Engineering	Ankara Sep 2015 - Jun 2017 Tehran Sep 2010 - Jun 2015
WORKING PAPERS	
Female-led Enterprises Under Trade Liberalization: Evidence from Vietnam2023- Test how Vietnamese firms were performing post-WTO accession in 2007.2020Chinese SOE Firms Under Belt and Road Initiative2020- Create a clean repository from unorganized codes, expanding the project for further submission.2021The Impact of Import Competition and Trump's Election on Hate Crimes2021- Investigate the relationship between hate crime rates and exposure to Chinese imports post-Trump's election.2021CONFERENCES2021	
Female-led Enterprises Under Trade Liberalization: Evidence from Vietnam Aug 2024	
AWARDS	
CBSA-Wisers Analytics Challenge - 1st runner-up. NLP competition for i) Hang Seng Index (HSI) social media pandemic information engagement measurements	2022 sentiment analysis, ii)
Bilkent University - Full scholarship admission for MBA program	2015
 Full scholarship admission for MDA program STEM University Entrance Examination Ranked top 0.01% in a national-level university entrance examination for both STEM in Iran 	2010 h bachelor's degrees in
1 TEACHING EXPERIENCE	

Graduate Teaching Assistant UG and Master courses Teaching Assistant Graphic Engineering HKUST Sep 2021- May 2025 Sharif University of Technology 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
- Latex