# SHADI RAHIMFALLAH

Faculty of Economics, York University, Toronto, Canada

(+1) 905-782-5319 | shadirf@yorku.ca | shadirahimfallah.github.io | LinkedIn

## PROFESSIONAL SUMMARY

PhD Candidate in Economics with expertise in computational modeling, econometric analysis, and quantitative research. Background in macro-finance, development, and energy economics.

## **EDUCATION**

Ph.D. in Economics, York University, Toronto, Canada

Sep 2022 – Present

Dissertation: Financial Frictions, Used Capital, and Misallocation Supervisors: Professors Tasso Adamopoulos and Chaoran Chen

M.Sc. in Energy Economics, University of Tehran, Tehran, Iran

Feb 2019

Thesis: The Effect of Shale Gas Expansion on the Attractiveness of Iran's Petrochemical Industry

Supervisor: Prof. Farkhondeh Jabal Ameli

B.Sc. in Theoretical Economics, Shahid Beheshti University, Tehran, Iran

Jun 2016

### RESEARCH ASSISTANT EXPERIENCE.

York University, Toronto, Canada

2023 - Present

Supervisors: Professors Tasso Adamopoulos and Chaoran Chen

**Electricity Industry Project** 

2021

Supervisor: Dr. Jeremy Lin

University of Tehran, Tehran, Iran

2018

Supervisor: Prof. Farkhondeh Jabal Ameli

## **PUBLICATIONS & RESEARCH**

Working Paper

Financial Frictions, Used Capital, and Misallocation

In Progress

**Publication** 

Geoeconomics of Global Energy Transformation

Aug 2022

**Additional Research Projects** 

Cultural and ESG predictors of human development (in progress);

Macroeconomic indexes and petrochemical industry;

Shale-gas revolution and polyethylene prices;

Gas pricing mechanisms and market analysis

#### PROFESSIONAL EXPERIENCE

Conference Chair & Presenter, Canadian Economics Association, Canada2025Vice President, Economics Graduate Student Association (EGSA), York University2024Economics Specialist, Partogen Beh Tashkhis, Tehran, Iran2016 – 2021

Economics Specialist, Batabkara Company, Tehran, Iran

2017

# **TEACHING EXPERIENCE**

Teaching Assistant, York University, Toronto, Canada

2022 - 2024

# **TECHNICAL SKILLS**

Programming Languages: Python, Julia, R, MATLAB

Statistical Software: Stata, EViews

Data Analysis: Large-scale dataset management, econometric modeling, time-series analysis

Finance: CFA-level knowledge in taxes, long-term liabilities, portfolio analysis

Research Methods: Quantitative modeling, economic forecasting

# PROFESSIONAL DEVELOPMENT

MacroFinance, Princeton University (Online)	2025
Computational Methods for Macroeconomics, Econometric Society (Online)	2023
Decision-Making under Risk, University of Würzburg (Online)	2021
2nd International Trade Summer School, TelAS, Tehran, Iran	2019
Renewable Energy Economics, Gamcenter, Tehran, Iran	2018
Energy and Environmental Economics, TelAS, Tehran, Iran	2017

# **HONORS & AWARDS**

LA&PS Dissertation Fieldwork Fellowship, York University	2025
Full Scholarship, Econometric Society Workshop	2024
Full PhD Scholarship, York University	2022
Full Scholarship, University of Würzburg Summer School	2021
Full Scholarship, International Trade Summer School, TeIAS	2019
Full Scholarship, Energy Economics Summer School, TelAS	2017
Top 1%,in National M.Sc. Economics Entrance Exam, Iran	2016
Top 1%,in National B.Sc. Economics Entrance Exam, Iran	2012