Erfan AHAR PhD Student

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EDUCATION

Present

Economics, PHD, University of Minnesota, Minnesota, U.S.

Aug. 2023

GPA: 4/4 - via 34 Credits

June. 2022

Economics, Tehran Institute of Advance Studies (TelAS), Khatam University, Tehran, Iran

Jul. 2019 | GPA: 19.37/20 - via 40 Credits

June. 2019 Sep. 2015 Industrial Engineering, B.Sc., Sharif University of Technology, Tehran, Iran

GPA: **18.39/20** - via 142 Credits

WORK EXPERIENCE

Aug. 2023 Aug. 2022

Data Analyst, Tapsi (RIDE-HAILING COMPANY), Data Analyst in the pricing team

- > Designing A/B tests including switch-back, driver-based, and passenger-based tests.
- > Monitoring A/B tests.
- > Evaluating results of A/B tests for business decision making.

SQL PySpark Switch-Back Test

Aug. 2023 Feb. 2021

Research assistant, UNIVERSITY OF BRISTOL, Working under supervision of Prof. Sepahsalari

- > Assisting in developing a model to study and analyze firm dynamics in presence of financial friction and labor search
- > Implemented the numerical solution for the model in "matlab" and decreasing the run-time.
- > Working on FAME data to calibrate model.

DSGE models Dynamic programming

Feb. 2021 April. 2020

Research & teaching assistant, TEIAS, Working under supervision of Prof. Joshaghani

- > Cleaned and analyzed Iran's housing transaction data
- > Computed the common indexes of housing market for the first time in Iran, including: Case-Shiller index, Iran's home ownership ratio, relative price of house to dollars, ...

Housing Real-state

HONORS AND AWARDS

Ranked 1st Best score on the Spring 2024 Macroeconomics prelim (Harald Uhlig Award) **Fellowship** Warwick Spring 2024 Fellowship due to outstanding academic performance

Ranked 1st in M.Economics in Tehran Institute for Advanced Studies 2020

Fellowship Master of Economics at Tehran Institute of Advance Studies(TeIAS) 2019

Silver Medal National Industrial Engineering Olympiad 2019

Ranked 1st In Industrial Engineering program of Sharif University of Technology 2019 based on GPA

RESERCH INTERESTS

> Macroeconomics

- > Labor Macroeconomics
- > Game Theory and Market Design

SKILLS

Programming: Julia, C, C++, Python, SQL, PySpark **Math Software:** MATLAB, STATA, Dynare, SAS

REFERENCES

Prof. V.V. Chari

(Paul W. Frenzel Land Grant Professor of Liberal Arts) Department of Economics University of Minnesota

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TEACHING EXPERIENCE

Sprint 2025

Teaching Assistant, MACROEONOMICS THEORY 2, PhD Course

Instructor: Prof. V.V. Chari - Prof. Manuel Amador

Fall 2024

Teaching Assistant, MACROEONOMICS THEORY 1, PhD Course

Instructor: Prof. Tim Kehoe - Prof. Larry Jones

SELECTED RESEARCH PAPERS

2024

Financial market imperfections and labour market outcomes: (JPE Macro R&R),,

With Alireza Sepahsalari

> How a credit crunch affects employment decision of firms across the size distribution, and what are the consequences on real activity and the unemployment rate?

Firm dynamics

2020

Master Thesis: Optimal UI, MACROECONOMICS II,

Adviser: Dr. Joshaghani

> Developing a heterogeneous agent model with financial friction and directed search labor market to analyze the optimal level of unemployment insurance in General Equilibrium

Heterogeneous agent models | Labor search | Financial friction

GRADUATE COURSES STUDIED

Macroeconomics Theory 1,2,3,4 by: Tim Kehoe, Larry Jones, V.V. Chari, Erzo Luttmer Grade: A Advanced Macroeconomics computation 1,2 by: Ellen McGrattan, Anmol Bhandari Grade: A Monetary Economics 1,2 by: Alisdair McKay, Cristina Arellano Grade: A Adv Labor Econ 1,2,3 by: Loukas Karabarbounis, Kyle Herkenhoff, Fatih Guvenen Grade: A by: Larry Jones, Jonathan Heathcote, V.V. Chari Grade: A Public Economics 1,2,3 Game Theory 1,2 by: Aldo Rustichini, David Rahman Grade:-