# Hosein Joshaghani

501 E 32<sup>nd</sup> St Apt 2005 Chicago IL, 60616

joshaghani@uchicago.edu

(Cell) 615-746-7346

ACADEMIC APPOINTMENT

Sharif University of Technology

January 2017, Assistant Visiting Professor of Economics, Graduate School of Management and Economics, Tehran, Iran

## EDUCATION

#### UNIVERSITY OF CHICAGO, Chicago, IL, US

Doctor of Philosophy in Economics, June 2017

Advisors:

- Steven J. Davis (Steven.Davis@ChicagoBooth.edu)
- Robert Shimer (Robert.Shimer@gmail.com)
- Amir Kermani (kermani@berkeley.edu)

UNIVERSITY OF CALIFORNIA BERKELEY Visiting Scholar, May 2015- June 2016

SHARIF UNIVERSITY OF TECHNOLOGY, Tehran, Iran

Bachelor of Science in Electrical Engineering, 2006

## WORKING PAPERS

- Sector-Specific Human Capital and The Consequences of Job Displacement (Job market paper)
- Sectoral Reallocation and Business Cycles (with Amir Kermani)
- Uncertainty and Firm Dynamics
- What explains dynamics of trade? Switching cost channel.
- How Eliminating Energy Subsidies Affect Consumption and Production in Oil Producing Countries? (with Seyed Ali Madani Zadeh)
- How Does Oil Prices Affect Manufacturing Export of Oil Producing Countries?

## AWARDS

- Nominated by economics department for 2015 Harper dissertation fellowship
- Department of Economics Fellowship 2011-2014
- Sherwin Rosen prize 2010

## **TEACHING EXPERIENCE**

### <u>University of Chicago</u>

- Spring 2013 and Spring 2014 TA: Introduction to game theory (Instructor Roger Myerson)
- Fall 2011- Instructor: Elements of Economic Analysis 4
- Spring 2011- TA: Elements of Economic Analysis 4
- Winter 2011- TA: Elements of Economic Analysis 2
- Fall 2010- TA: Time Series Econometrics (and introduction to STATA)

### Sharif University of Technology

Winter 2018 – Instructor: Quantitative Methods in Economics

Fall 2017 – Instructor: Labor economics (topics in macroeconomics)

Winter 2017 – Instructor: Quantitative Macro Economics (with Seyed Ali Madani Zadeh)

Summer 2008- Instructor, STATA.

### SOFTWARE

Experienced programmer in STATA, PYTHON, MATLAB, SPSS, and R as well as Microsoft Office and LaTex