Hanieh Hatami

☑ haniehatami7@gmail.com ☑ hanie.hatami@physics.sharif.edu *ð* haniehtm.github.io **in** haniehtm **◊** haniehtm

Education _

Sharif University of Technology(SUT), Iran

B.S of Physics (Major)

• GPA: 18.64/20 (4.0/4.0) (Transcript)

B.S of Economics (Minor)

• GPA: 19.43/20 (4.0/4.0) (Transcript)

Fall 2020 – Present (Expected February 2025)

Research Experience _

data-driven method to reveal the dynamic and noise using Hermite polynomials

Sharif University of Technology July 2024 – Present

Supervisor: Prof. M Reza Rahimi Tabar

• In this paper, We deployed a new, yet superior method to reveal the drift, diffusion and jumps from moments of data which proves to be more accurate and faster than methods in literature. This method uses Hermite Polynomials to find the best basis to approximate the function of kramers-Moyal's coefficient. We applied advanced statistical techniques to derive the theory, which helped the theory to become robust to tail perturbations. All the results, including extensive numerical simulations was generated by Python, and they were double-checked by Mathematica.

Data-driven analysis of higher order interactions

Sharif University of Technology

Supervisor: Prof. M Reza Rahimi Tabar

Sep 2024 – Present

• Smooth multidimensional dynamics all can be decomposed into a network of self loops, pairwise interactions, and higher order interactions which proves to be critical in understanding behavior of systems. Our team developed a far more accurate and faster method that can reveal higher order interactions.

Interaction analysis of crypto-fiat exchange rate

Sharif University of Technology

Supervisor: Prof. Shahin Rouhani

July 2024 - Present

• Our team used enhanced numerical methods to analyze the interaction network of exchange rates, I solved the problems of fake causality detection of usual correlation detection methods with theory of Kramers-Moyal's expansions and my codes revealed the best fitting dynamics for this network.

Stochastic Processes in Econophysics

Sharif University of Technology

Supervisor: Prof. M Reza Rahimi Tabar

May 2024 – July 2024

• In this paper, we explore the application of stochastic processes to economic modeling, emphasizing the intersection of physics and economics. It aims to provide a comprehensive overview of how concepts from statistical mechanics and probability theory can be utilized to analyze complex economic systems, particularly in understanding market behaviors, risk management, and forecasting. By detailing various models such as Brownian motion, Markov chains, and agent-based models, the work highlights the importance of randomness and uncertainty in economic phenomena, advocating for a more nuanced approach to economic analysis that incorporates these elements for better predictive accuracy and robustness in decision-making.

Documents: GitHub Repo

Wealth Distribution with Life-cycle

Shahid Beheshti University

Supervisor: Prof. Ali Hosseiny

Jan 2024 – March 2024

• In this paper, We investigated the wealth distribution of a society of ten thousand people in a thousand years when the method is more near to the real world than others; Because of the life-cycle model and complexity.

Course Projects

Detailed data-driven investigation of stochastic dynamic equations

Supervisor: Prof. M Reza Rahimi Tabar// Codes &/or Documents: Github Repo

Data-driven approach for higher-order interactions in high-dimensional complex systems

Supervisor: Prof. M Reza Rahimi Tabar/ Codes &/or Documents: Github Repo

Friendship networks and educational networks and their connection

Supervisor: Prof. Saman Moghimi Araghi / Codes &/or Documents: Github Repo

Drawing random graphs and checking the characteristics of the object

Supervisor: Prof. Saman Moghimi Araghi / Codes &/or Documents: Github Repo

SONGBIRD-SOCIAL DATA ANALYSIS

Supervisor: Prof. Shahin Rouhani / Codes &/or Documents: Github Repo

Sharif University of Technology

Apr 2024

Sharif University of Technology

Apr 2024

Sharif University of Technology

Oct 2023

Sharif University of Technology

Oct 2023

Sharif University of Technology

Spring 2023

Converting Data into Goods in Banking (Saman Bank in Iran) Sharif University of Technology Supervisor: Prof. Farhad Nili / Codes &/or Documents: Github Repo Fall 2023 A look at the article on the development of higher education and the gender gap in edu-Sharif University of Technology cation in Iran Fall 2023 Supervisor: Prof. M. Javad Dashtimanesh / Codes &/or Documents: Github Repo The difference between the pattern of industrialization in England and America Sharif University of Technology Supervisor: Prof. Farhad Nili / Codes &/or Documents: Github Repo Spring 2022 The role of government in growth Sharif University of Technology Supervisor: Prof. A. Mahmoudzadeh / Codes &/or Documents: Github Repo Spring 2023 **International Dimensions of Climate Change Policies** Sharif University of Technology Supervisor: Prof. A. Mahmoudzadeh / Codes &/or Documents: Github Repo Spring 2023 **Labor Market (Minimum Wage Rate)** Sharif University of Technology

Notable Courses .

Physics Courses:

Stochastic Processes: (Graduate/Grade: 20.0/20.0), Complex Systems: (Graduate/Grade: 19.5/20.0), THERMODYN & STAT MECH1: (Grade: 19.0/20.0), THERMODYN & STAT MECH2: (Grade: 20.0/20.0), Introductory Programming (in Pyhton): (Grade: 20.0/20.0), Biophysics: (Graduate/Grade: 18.0/20.0), Network Science: (Graduate/Grade: 18.0/20.0),

Economics Courses:

Principles of Economics: (Grade: 20.0/20.0), Macroeconomics:(Grade: 20.0/20.0), Econometrics:(Grade: 20.0/20.0), Engineering Statistics and Probability: (Grade: 20.0/20.0), History of Economics: (Grade: 19.3/20.0), Microeconomics: (Grade: 19.0/20.0), **Digital Economics:**(Grade: 17.7/20.0)

Awards & Achievements ____

2024 **Top 6%** student in Physics department and Economics department(among 60 students) **Top 0.7%** in the national university entrance exam(among 155000 students) 2020 **Ranked 1** graduated at Bahonar Magnet High School. 2020

Teaching Experience ____

Teaching Assistant, Econophysics Instructor: Prof. M Reza Rahimi Tabar Sharif University of Technology **Teaching Assistant, Contemporary Physics**

Instructor: Prof. Shahin Rouhani **Teaching Assistant, Introductory Programming (in Python)**

Instructor: Dr. Hamidreza Hosseinkhani **Teaching Assistant, Physics & Mathematics**

Supervisor: Dr. Tajrishy / Codes &/or Documents: Github Repo

Instructor: Dr. Elnaz Rezaei

Technical Skills

Programming Languages: Python, STATA, R, C, C++, Julia, Java, Matlab, Mathematica

Tools & Frameworks: Adobe Indesign & Photoshop, MS Office, LTFX, Git, Zotero, Parallel Computation, Web Scraping

Language _

Fluent (C1-C2) Persian: Enalish: German: Native Upper Intermediate (B2)

Community & Leaderships _____

Collaboration with the student scientific Journal

Member of the editorial council in ranked 1 students' scientific journal, Takaneh magazine.

Students' Union Council

Department of Physics

Lecturer

Giving Several Introductory Talks at Weekly Seminars of Lambda Circle Session Series.

Sharif University of Technology 2024 - Present

Sharif University of Technology

2023 - 2024 Sharif University of Technology

Sep 2024 - Feb 2025

Sep 2024 - Feb 2025

Sep 2021 - Feb 2022

Jun 2022 - Sep 2022

Sharif University of Technology

Sharif University of Technology

Bahonar Magnet High School

2022

Fall 2022