



Fatemeh Nikpanjeł

Physics M.Sc. Student | Data Analyst

fnikp

4 +98 919 776 1167

in Fatemeh Nikpanjhe

✓ f.nikp77@gmail.com

I am currently in the last semester of my master's degree in physics, with a focus on complex systems, and a strong passion for data science and machine learning. Throughout my academic journey, I have taken a proactive approach in expanding my knowledge and skills in these areas by completing online courses and projects that have helped me develop a solid understanding of the fundamental concepts. My background in complex systems, closely related to data science, provides me with a unique perspective that I am eager to bring to the table. Additionally, I am a team player and have strong communication and interpersonal skills which I believe will be valuable assets in any professional setting.

EDUCATION •

2021 - Present



Master of Science in Physics Shrif Univeristy of Technology %

Tehran, Iran

Research Area: Complex Systems GPA: 18.2 / 20.0

2016 - 2021



Bachelor of Science in Physics Shahid Beheshti University

Tehran, Iran

Panked 7th in National Scientific Physics Olympiad for University Students

Ranked among the top 15% of the graduating class

ACADEMIC PROJECTS



Mar. 2022 - Present

Dynamical Analysis and Control of Tipping Cascades in Complex Systems Supervisor: Prof. M. Reza Rahimi Tabar

- · Analysis of the effects of interaction strength and network topology on the size of tipping cascades.
- · Study of the controlability of tipping cascades in various networks, considering parameters such as control time horizon and cost of control.
- · Examination of the impact of higher-order interactions on tipping cascades and their control.
- · Development of a data-driven approach to identify early warning signals for tipping cascades.

Relevant

Numerical Simulation Dynamical Systems

Sep. 2019 - Feb. 2020 Footprint of Network Modularity in The Spectrum of Eigenvalues of Adjacency Matrix B.Sc. Supervisor: Prof. Seyed Ali Hosseiny

· Investigated the relationship between network modularity and the spectrum of eigenvalues of the adjacency matrix in large random networks.

Relevant

Visualization

•

LANGUAGES

Persian

Mother tonque

C1 Proficient User



English

Turkish B1 Independent User



German A2 Basic User

EXPERIENCES

Teaching Assistant

Fundamental Physics II

 Thermodynamics and Statistical Physics I

Chair and Member of The Board of The Scientific Association of Physics SBU %

Spring 2021

Fall 2020

2016-2019

Physics GRE

TEST SCORES

Sep. 2021

Total score: 840 (70%)

· Classical Mechanics: 86 (76%)

• Electromagnetism: 85 (74%)

Quantum Mechanics: 84 (73%)

