Sepideh Abdollahi Hashjin

Tehran Iran # +989109204264 ⊠ sepideh.ab2000@gmail.com

Education

2012–2018 **Diploma**, Tehran Farzanegan 1 High School .

2018-present BSc. Physics, Sharif University of Technology - SUT.

Honors

2017 Silver Medal, in National Olympiad Astronomy and Astrophysics.

since 2017 Members of Iran's National Elites Foundation.

Research Interests

Quantum Information Theory and Quantum Communication

Complex Systems

Neuronal Dynamics

Nonlinear Dynamics and Chaos

Computational Physics

Stochastic processes

Academic Research Experience

2020-Now

February Undergraduate Research Assistant Under supervision of Dr. Fakhteh Ghanbarnejad

• How observation reflects reality of SIR dynamics. On collaboration with Dr. Farnoush Farahpour

2022-Now

January Undergraduate Research AssistantUnder supervision of Prof. Vahid Karimipour

Capacity of covariant and symmetric puali channels

Related Courses

Courses Related to my Research Interests.

- Quantum computation (PhD) Prof. Vahid Karimipour
- o Information Theory (MSc) Prof . Mohammad R. Aref
- O Quantum mechanics I and II Dr. Abolhassan Vaezi
- o Quantum mechanics III (MSc) Dr. Amin Faraji Astaneh
- Neuroscience (MSc)-Dr .Saman Moghimi Araghi
- o Complex systems (MSc) -Dr .Saman Moghimi Araghi
- o Nonlinear Dynamics and Chaos (MSc)-Dr.Fakhteh Ghanbarnejad
- Computational physics (MSc) -Dr.Fakhteh Ghanbarnejad
- Statistical Modeling (MSc) -Dr.Fakhteh Ghanbarnejad
- o Game theory (MSc) -Dr.Mohammad Hossein Rahmati
- O Stochastic processes Dr. Mostafa Esfahani Zadeh

Projects

Winter- Modeling Infectious Diseases.

2020

- Spring SIR, SEIR and SIRD models and phase transitions
 - Simulation of epidemics on networks(SIR, SEIR, SIS dynamics)
 - Simulation of epidemics in metapopulations
 - Agent Based Modeling
 - How observation reflects reality of SIR, SEIR, SIRD dynamics

under supervision of Dr.Fakhteh Ghanbarnejad

Fall-Winter Computational physics.

- 2020-21 Simulation of cellular automata
 - Monte Carlo simulation
 - Fractal growth simulation
 - Random walk simulation (human mobility)
 - Ising model and phase transitions simulation
 - Molecular dynamics simulation

under supervision of Dr.Fakhteh Ghanbarnejad

Fall-Spring Qunatum Mechanic.

2020-21 • Discrete element method simulation for different potentials

under supervision of Dr. Abolhassan Vaezi

February **Complex systems**.

- 2021-Now Analysing stock data (price return, ...)
 - o BTW abelian sandpile simulation
 - Manna abelian sandpile simulation
 - Percolation simulation on networks (grids, complex networks, ...)
 - Lorenz system simulation

under supervision of Dr .Saman Moghimi Araghi

Academic Teaching Assistant Experience

Statistical Modeling (MSc) -Dr.Fakhteh Ghanbarnejad Game theory(MSc) -Dr.Mohammad Hossein Rahmati Stochastic Processes in Bioinformatics(MSc) -Dr.Mohammad Hossein Rohban

Computer Skills

Programming Languages

Python (Advanced), Matlab (Advanced), Mathematica

Libraries Python: SciPy (Advanced), NetworkX (Advanced), Pandas (Advanced) Matplotlib (Advanced), Seaborn (Advanced)

Languages

Persian Native

English Advanced

Work Experience

2017-Present **Olympiad Instructor**.

I'm teaching Astronomy and Astrophysics to students. Topics I have taught so far:

o Classical Mechanics, Astrophysics, Cosmology, Spherical Astronomy, Data analysis

Places I've worked so far:

 Salam High school, Farzanega1, Farzanegan2, Summer school of Astronomy and Astrophysics National Olympiad (also observational astronomy test writer)