

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

- February 2020–Now Undergraduate Research Assistant Under supervision of Dr. Fakhteh Ghanbarnejad
- *How observation reflects reality of SIR dynamics.*
On collaboration with Dr. Farnoush Farahpour
- January 2022–Now Undergraduate Research Assistant Under supervision of Prof. Vahid Karimipour
- *Capacity of covariant and symmetric pual channels*

Related Courses

Courses Related to my Research Interests.

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

Projects

Winter-Spring 2020 **Modeling Infectious Diseases.**

- 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 2020-21 **Computational physics.**

- 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 2020-21 **Quantum Mechanics.**

- Discrete element method simulation for different potentials

under supervision of Dr. Abolhassan Vaezi

- February **Complex systems.**
 2021–Now
- Analysing stock data (price return, ...)
 - 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:

- 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)