# Yaghoub Shahmari

# Academic Resume

#### Contact Information

Email: shahmari.acer@gmail.com

Phone: +98 922 643 4531

Website: https://physics.sharif.edu/~shahmari.acer

https://www.linkedin.com/in/yaghoub-shahmari/

## Education

2019-Present Bachelor of Physics and minor of Computer Science: Sharif University of Technology,

Tehran

CGPA: 16.43/20 Highest SGPA: 18.31/20

2012-2019 MIDDLE-SCHOOL AND HIGH-SCHOOL: NODET Schools (National Organization for

Development of Exceptional Talents), Tehran

## Experience

Oct 2022 - Research Intern(Complexity and evolution unit): Okinawa Institute of Science and Tech-

Present nology, Japan

#### Areas of Interest

Data science, Econophysics, Complex networks, Complex systems, Epidemiology

### Technical Skills

#### Languages

JULIA, PYTHON, C, C++, C#, HTML, CSS,

OCTAVE, MATLAB, MATHEMATICA, MAPLE

Software

LINUX, VSCODE, GIT, LATEX,

## Research Projects

July 2022 Investigating interdependencies of Crypto-currencies and Fiat-currencies (supervision:

Prof. Shahin Rouhani Email)

October 2022 Seasonality selects for pathogen latency (supervision: Prof. Ulf Dieckmann, Prof. Ake

Brannstrom

# Course Projects

December **Simulation of Mechanical Random Walker System:** My first computational project. I presented it as term project for Analytical Mechanic 1 (Presented by Prof. Rahvar).

Github

May 2021 **Simulation of Janus bunch:** Simulating a network of pandulums with specific connections and dynamics.

**Github** 

May 2021 Investigating the effects of Prevention and Quarantine on SIR: It was my term project of the Modeling Statistical Phenomena course under the supervision of Dr. F Ghanbarnejad. The algorithm was simple but the challenge was optimization.

Github

January 2022 Neuroscience term project: Term project of the Neuroscience course.

Github

July 2022 **The effect of rumor dynamics on disease dynamics:** Term project of the Sharif SocioPhysics summer school.

**Github** 

March 2022 - **Modeling of commodity prices:** Modeling of commodity prices, relating the field of Complex July 2022 Systems with Economy, by analyzing the time-series of the market data.

-

**Github** 

# Selected Assignments

Spring 2021 Modeling infectious diseases(some parts are missed)

**Github** 

Fall 2021 Simulation in Physics 2021

Github

#### Selected Courses

Spring 2020	Introduction to Universe (Dr. B.Mashhoon) - Grade: 18.0/20
Spring 2021	Modeling Statistical Phenomena (Dr. F.Ghanbarnejad) - Grade: $16.5/20$
Spring 2021	Thermodynamic and Statistical Physics 1 (Dr. O.Akhavan) - Grade: $19/20$
Fall 2021	Thermodynamic and Statistical Physics 2 (Dr. O.Akhavan) - Grade: 19.8/20
Fall 2021	Computer Simulation in Physics (Dr. M.R.Ejtehadi) - Grade: 17.5/20
Fall 2021	Computer Simulation lab in Physics (Dr. M.R.Ejtehadi) - Grade: 17.5/20
Spring 2022	Complex Systems (Dr. S.Ruhani) - Grade: 16.0/20
Spring 2022	Data Science & HPC (Dr. H.R.Arian) - Grade: 17.6/20

#### Other Activities

2020-2021 Main Member of the Committee, Public relations manager, and Graphist of Sharif Physics Student Scientific Association, Link

The Physics Student Scientific Association is one of the scientific, cultural and student associations of Sharif University and is under the supervision of the Faculty of Physics. The Scientific Association of the Faculty of Physics has always been trying to organize valuable and fruitful activities and programs as extracurricular activities for students and those interested in physics.

2020-2021 Head of News-Reading of Department, Link

The news-reading of the Department of Physics is a program under the supervision of Dr. Moghimi that examines the daily news of the world of physics and invites students and professors to present the latest news of the world of physics in 15 minutes.

2020-2021 Member of the Executive Committee, Graphist, and lecturer of Landa Scientific Circle, Link

The Landa Circle is one of the scientific circles of the Department of Physics that encourages students to give presentations in physical and non-physical fields.

Summer 2021 Executive member Sharif Socio-Physics School, Link

The Sharif Socio-physics School (SSP2021) was held from 14th September to 16th September. The school provided young graduate students and researchers and even advanced undergraduate students a useful set of information and skills on socio-physics.

- Fall 2020 **Organizer and Graphist of the Conference introducing the branches of Physics, Link**Organising series of "Introduction to Fields of Physics" sessions, having the Physics department professors as lecturers.
- Spring 2021 **Organizer and Graphist of the Session of Introduction to Complex Systems, Link**A session organized for Introducing the filed of Complex systems to the physics students of Sharif University of Technology by three International students of highest-ranking Europe universities.
- Winter 2022 Lecturer of the SPSSA Julia Workshop, Link

A workshop suitable for those who want to get acquainted with the capabilities, strengths and features of Julia programming language and change their programming language to Julia.