Yaghoub Shahmari

Academic Resume

Contact Information

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Education

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

Tehran

Highest SGPA: 18.31/20 CGPA: 16.82/20

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

Development of Exceptional Talents), Tehran

Areas of Interest

Nonlinear Dynamic, Complex Systems, Modeling Infectious Diseases, Neuroscience, Modeling Quantitive systems, Data Science, Computational science

Projects

December Simulation of Mechanical Random Walker System: This was my first computational 2020 project and simulation of a physical system. After I watched a video of a Galton Boards device, I was motivated to simulate it using code. My code simulates the same system and condition in the video. I presented this project as the Analytical Mechanic 1 (Presented by Dr. Rahvar) term project.

Github

May 2021 Simulation of Janus bunch: I was looking for a topic for the term project of Analytical Mechanic 2 (Presented by Dr. Rahvar) that is related to complex systems fields. I started this after I recieved some advice from Dr. Saman Moghim.

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. The aim of this simulation was to apply the algorithm on a very large network and I couldn't let it run forever! this was reproduction of the original paper.

Github

January 2022 Neuroscience term project: It was my group's term project of the Introduction to Neuroscience (Presented by Dr. Ghazizadeh). In this project, we investigated the data of a monkey during behavioral tasks. The whole experiment contained many trials and throughout the experiment, an electrode stored data of motor parts of the brain.

Github

Contributor: Maedeh Karkhaneh Yousefi, Ali Mahani

Selected Assignments

Spring 2021 **Some minor efforts in the epidemiology:** They are all of my saved efforts as homework and minor projects of the Modeling Statistical Phenomena course. Due to lack of my attention, Most of my efforts are lost forever.

Github

Fall 2021 **Computational Physics 2021:** They are all of my efforts as homework and minor projects of the Computational Physics course (Computer Simulation in Physics). During this course, I learned Julia programming language myself and used it to do homework.

Github

Technical Skills

Languages

JULIA, PYTHON, C, C++, HTML, CSS, OCTAVE, MATLAB, MATHEMATICA, MAPLE

Software

LINUX, VSCODE, GIT, LATEX, Photoshop, Solidworks, Catia, Word, Power Point, Excel

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

Fall 2021 Introduction to Neuroscience (Dr. A.Ghazizadeh) - Grade: 14.7/20

Voluntary Activities

2020-2021 Main member 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

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 Main member and lecturer of Landa Scientific Circle

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 of Conference introducing the branches of Physics, Link

Organising series of "Introduction to Fields of Physics" sessions, having the physics' department professors as lecturers.