Saleh Shamloo Ahmadi

(+98)9120153915 | slhshamloo@gmail.com | github.com/slhshamloo | slhshamloo.github.io

EDUCATION

Sharif University of Technology, Tehran, Iran

Fall 2019 – Present (Expected February 2024)

Bachelor of Physics

GPA: 18.73/20.00 (Ranked 3rd out of 55 in class)

Research Experience

Monte Carlo Simulation of Polygonal Colloids in Various Geometries

Summer 2022 – Present

Supervisor: Prof. Mohammad Reza Ejtehadi

Sharif University of Technology

- Writing custom code to allow for arbitrary geometries (HOOMD-blue, which is the package used for this kind of simulation, has limited ability for adding constraints).
- Utilizing CUDA GPU acceleration.

Machine Learning Prediction Model for the Exfoliation of Layered Materials into Nanosheets

Summer 2022 – Fall 2022

Supervisor: Dr. Naimeh Naseri

Sharif University of Technology

- Worked in the lab to gather testing data.
- Created the samples using bath sonication and analyzing the sample with a UV-Vis test.

Lab Assistant in the Health and Energy Lab

Winter 2022 - Fall 2022

Supervisors: Dr. Naimeh Naseri, Mr. Nikan Afsahi

Sharif University of Technology

- Trained under the supervision of a master's student.
- Helped with micro-supercapacitor projects.

ACHIEVEMENTS

Accepted into Iran's National Elites Foundation (Bonyad-e Melli-e Nokhbegan)

Ranked 8th in the Iranian Universities Physics Olympiad

Summer 2022

Ranked in the top 0.2% (284th out of 150666) in the mathematics and physics Konkour (Iranian universities entrance exam) and 1st (out of 139131) in the foreign language Konkour

Awarded the bronze medal in the Iranian Physics Olympiad

Summer 2018

Projects

Simulating Electrodynamic Systems using the FDTD Method | GitHub repository

Spring 2021

- Supervisor: Prof. Mahmud Bahmanabadi
- Electromagnetics II course project

Measurement of Short Particle Lifetimes in Particle Physics | Documents

Spring 2022

- Supervisor: Dr. Amin Faraji Astaneh
- Particle Physics course project (joint work with Hossein Hatamnia)
- Used CERN tutorial data to demonstrate one of the methods.

Courses

Quantum Computation and Information I | Webpage

Spring 2023

Spring 2022

Grade: 17.6/20.0

Prof. Vahid Karimipour

- Graduate course. Aimed to be a comprehensive introduction to the theory behind quantum computing and quantum information technology.
- Presented a literature review of quantum simulation at the end of the course.

Data Science and HPC | Webpage

Dr. Hamidreza Arian Grade: 20.0/20.0

- Offered by the Graduate School of Management and Economics.
- The syllabus included supervised learning, clustering methods, and parallel computing.

Computer Simulations in Physics

Prof. Mohammad Reza Ejtehadi

• Notable simulation include molecular dynamics, the Ising model (Using the Metropolis Monte Carlo method), percolation (using the Hoshen-Kopelman algorithm), and diffusion-limited aggregation. Assignments GitHub repository

Advanced Programming

Dr. Mohammad Amin Fazli

- Programming Language: Java
- The course project was developing a Yu-Gi-Oh game in teams of 3. Course project GitHub repository
- The syllabus included object oriented programming, graphical user interface (with JavaFX), client-server and peer-to-peer (P2P) networks, version control with Git, and regex. Assignments GitHub repository

Electronics I Fall 2020

 $Dr.\ Seyed\text{-}Nader\ Seyed\text{-}Reihani$

- Built a simple sound amplifier system for the course project. The project documents can be found here.
- Textbook: Basic Electronics for Scientists and Engineers by Dennis L. Eggleston

Teaching Experience

Teaching Assistant, Introductory Programming (in C) Spring 2021 Dr. Reza Fakouri Sharif University of Technology Teaching Assistant, Computer Simulations in Physics Spring 2023

Prof. Mohammad Reza Ejtehadi

Sharif University of Technology

Fall 2021

Spring 2021

Grade: 20.0/20.0

Grade: 18.5/20.0

Grade: 20.0/20.0

Technical Skills

Programming Julia, Python, C/C++, Java, Octave/MATLAB, Mathematica

Languages

Tools & Git, CUDA, Parallel Computing, Machine Learning (scikit-learn, TensorFlow, Flux.il)

Frameworks LATEX

Visualization Matplotlib, Plots.jl, Inkscape, Adobe Photoshop

LANGUAGE

Fluent (C1~C2 CEFR Level) English

TOEFL Score: 111/120 (Reading: 30/30, Listening: 29/30, Speaking: 22/30, Writing: 30/30)

Persian Native

Community & Leadership

Head of Translation | Webpage

August 2021 – September 2022

Sharif University of Technology Zharfa Scientific Community

• Translated parts of The Feynman Lectures on Physics (license for free electronic publication secured from The eFLP Group)

Member of the Board of Directors | Website

Zharfa Scientific Community

September 2021 – September 2022 Sharif University of Technology

Member of the Lambda Study Circle | Webpage

February 2020 - Present

Quanta Study Circles

Sharif University of Technology