Parsa Rangriz

Email: rangriz99@gmail.com Website: rangriz.com Mobile: +98 919 493 9072 Github: github.com/parsa-rangriz

### EDUCATION

# Sharif University of Technology, Tehran, Iran

B.Sc. in Physics - Minor B.Sc. in Applied Mathematics

GPA: 18.55/20 - Transcript

Sep 2018 - Dec 2022

Selected Courses: Quantum Information, Quantum Computation, Open Quantum Systems, Machine Learning in Physics, Statistical Mechanics III, Quantum Mechanics III, Electromagnetism III, Complex Systems, Entropy Maximization and Variational Optimization, Mathematical Statistics, Information Theoretic Methods in High-Dimensional Probability

#### Research Interests

- Disordered Systems, Spin Glasses, Networks, Combinatorial Optimization
- Quantum Information, Quantum Thermodynamics, Renormalization Group

## Research Experiences

Lausanne, Switzerland

July 2022 - Sep 2022

Summer Intern, SPOC laboratory - Prof. Lenka Zdeborova

• Assortative Partitions of Fully Connected Graphs: By using spin glasses theory (replica symmetry and symmetry breaking), we study dense graphs to study single-spin-flip-stable states in spin glasses and their phase transitions.

# Sharif University of Technology

Tehran, Iran

Research Assistant - Prof. Amir Daneshgar

Oct 2021 - June 2022

o Properties of a New Regular Random Graph Generator: With the help of the message-passing algorithm, combinatorial properties of a newly developed method of constructing regular random graphs are studied to see what the differences are between the generated graphs and other methods.

#### The University of Manchester

Manchester, England

Remote Intern, Noisy Quantum Systems Group - Dr. Ahsan Nazir

Jul 2021 - Mar 2022

o Non-Conjugate Quantum Subsystems: Investigated quantum interactions and the measurement process in the quantum regime, especially for incompatible observables by introducing the notion of nonconjugate quantum subsystems, and studying the thermodynamics of quantum subsystems with respect to coarse-grained (observational) entropy.

#### TA Experiences

- Statistical Mechanics III: Prof. Shahin Rouhani ('22), Prof. Vahid Karimipour ('21), Prof. Ali Rezakhani ('21)
- Statistical Mechanics II: Prof. Vahid Karimipour ('21)
- Statistical Mechanics I: Prof. Vahid Karimipour ('20)
- General Physics III: Prof. Omid Akhavan ('19)
- Fundamentals of C Programming: Dr. Marjan Nikbin ('18)

#### Honors and Awards

- Awarded the Summer@EPFL 2022 Fellowship (Summer 2022)
- Ranked 5th in the **26th Iran Universities Physics Olympiad**, Sanjesh Organization, Iran. (Summer 2021)
- Silver Medal in the 30th Iran National Physics Olympiad, Young Scholars' Club, Iran. (Summer 2017)
- Awarded Scholarship from Iran's National Elites Foundation. (2018 Current)

#### Computer Skills

- Languages: C, C++, Python, Wolfram Mathematica, LATEX
- Data Tools: Keras, Sci-Kit Learn

# ATTENDED SCHOOLS

TITEMBED SCHOOLS	
• ETH Zurich • Quantum Thermodynamics Summer School 2021 - Certificate	Zurich, Switzerland  Aug 2021
• University of Sao Paulo  Mini-Course in Quantum Thermodynamics 2020 - Certificate	Sao Paulo, Brazil Dec 2020
Course Projects	
Variational Inference in LDPC Codes  * Course: Information Theoretic Methods in High-Dimensional Probability	Report PDF Fall 2021
Belief Propagation for Graph Partitioning  **Course: Entropy Maximization and Variational Optimization*	Report PDF Spring 2021
Phase Transition of the Transverse-Field Ising Model  **Course: Machine Learning in Physics**	Report PDF Spring 2021
An Introduction to Quantum Thermodynamics  Course: Quantum Mechanics III	Fall 2020