# Ali Emami K.

#### **Personal Details**

Name – Ali Emami kopaei Gender– Male Place and Date of Birth – Iran | 07 June 1994 Contact Number - +989136945365 Email Address – ali.emami.app@gmail.com Homepage – physics.sharif.ir/ali.emami/

#### **Profile**

I am currently a master student in physics at Sharif University of Technology. My field of research is centered around applications of classical machine learning for identifying different phases of matter, specially the topological quantum computing, topologically ordered phases as well as out-of equilibruim ones including many-body-localization and discrite time crystals.

I have a very good experience in working with big data analysis, handling large matrix and parallel progrming with the profictional packages like PANDA, SLEPc, PETSc.

I am expert in convolutional neural network(CNN) with multi hidden layer and using different methods for optimization like gradient descent and Adamo optimization with different cost function such as Quadratic cost and Cross-entropy cost.

Some part of our work related to time dependent systems so we use recurrent neural network (RNN) to study the behaver of such systems with the combination of unsupervised learning such as learning by confusion .

I am interested in Quantum machine learning and recently concentrated on Quantum neural network specially quantum ising-type models.

#### Education

Master of physics, Sharif University of Tecnology

Grade: 17.88/20
October,2017-Present

## **Research interests:**

1- Condensed Matter

- 2- Quantum Many-Body Physics
- 3- Computational physics
- 4- Neural Network
- 5- Machine Learning
- 6- Quantum machine learning

## **Expertise in Computational Condensed Matter Physics:**

- 1. Artificial Neural Network based Machine Learning
- 2. Deep Learning Phases of Matter
- 3. Tensor Network Methods (MPS,PEPS)
- 4. Exact Diagonalization
- 5. Density matrix renormalization group (DMRG)
- 6. time-evolving block decimation (TEBD)
- 7. Quantum Monte Carlo
- 8. Krylov Subspace Iteration Methods
- 9. Message Passing Interface (MPI)

#### Skill

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LINUX (\star\star\star\star\star - Expert) SLEPc,PETSc,MUMPS packages(\star\star\star\star\star - Expert) YLEATEX(\star\star\star\star\star - Expert) LATEX(\star\star\star\star\star - Expert) FORTRAN(\star\star\star\star\star - Expert) FORTRAN(\star\star\star\star\star - Expert) Theano(\star\star\star\star\star - Expert) ITensor libraries(\star\star\star\star\star - Expert) MATHEMATICA(\star\star\star\star\star - Expert) QuSpin and QuTiP Packages(\star\star\star\star\star - Expert) Tenpy(\star\star\star\star\star - Expert)
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#### **Honors**

Ranked top 0.5% in the university arrival test around the country in Physics

Ranked 9th in the university arrival test around the country in Photonics

Received research grant for sharif university in 2018 and 2019

#### Certifications

July 2018: Deep Learning with TensorFlow, Laboratory of Intelligent Systems, Sharif University of Technology, Tehran, Iran, July 19, 2018.

Sep 2018: machine learning application in condensed matter, Tehran University, Tehran, Iran, Sep 11, 2018.

September 2016 : Advanced school on condensed matter physics - Many-body localization, School of Physics, IPM, Tehran, Iran, Sept. 17-18, 2016

## **Teaching Experience**

Feb 2019: Introduction to Electrodynamics (Instructor: Dr.Langari), Sharif University of Technology

Feb 2019: Fundamentals of Statistical and Thermal Physics (Instructor: Dr.Moghimi), Sharif University of Technology

## Languages

# Persian

★★★★ - Native speaker

## **English**

★★★★☆ - Highly proficient in speaking and writing

#### **REFERENCSE**

PROF. ABDOLLAH LANGARI from Department of Physics Sharif University of Technology

