

□+1 (310) 696-8705 | ■ pseudoerfan@gmail.com | ♣ theerfan.github.io | ☑ TheErfan | ட erfanabedi

Education

University of California, Los Angeles

MASTER OF QUANTUM SCIENCE AND TECHNOLOGY

Los Angeles, California, USA

Sept. 2022 - Sept. 2023

Amirkabir University of Technology

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

Tehran, Iran

Sept. 2017 - Oct. 2021

Research Experience_

Quantum Light-Matter Cooperative

RESEARCH ASSISTANT

• Working on numerical simulations of laser systems using Recurrent Neural Networks.

Under the Supervision of Prof. Sergio Carbajo

Jun. 2023 - Current

QuOne Lab at Phanous Research and Innovation Centre (phanous.ir)

RESEARCH ASSISTANT

- · Working on the theory and numerical simulations of a paper on Quantum Lazy Training.
- · Assisting the senior researchers with their ongoing research on Quantum Machine Learning.
- · Reading Papers and giving talks about various QML papers at the research group's weekly meetings.
- Designing assignments and educational material for the Center's 1000qubit workshop.

Under the Supervision of Prof. Salman Beigi

Jun. 2021 - Sept. 2022

Publications

2022 E. Abedi, S. Beigi and L. Taghavi, Quantum Lazy Training, Quantum 7 (2023): 989, Journal Access.

E. Abedi, *Magenta: Generating music with Quantum Machine Learning*, BSc Thesis (in Persian).

B. Bisgin, N. Oruz, J. G. Jarkovský, **E. Abedi** and M. Mauser, *QSVT in Qiskit*,

IBM's Qiskit Hackaton Europe 2021 Project Paper.

Notable Projects_____

Reimage-GPT (On Github)

DEVELOPER

2021

- Reimage-GPT is an effort to make prompt-generation easier for using diffusion models.
- In this project, we fine-tuned a Large Language Model (LLM) to come up with a good prompt for a target image.
- First, an input image is separated into a text representation of its most important elements and their respective locations using Facebook's Detectron2 model.
- Then, a GPT-like model is instructed to come up with a good image-generation prompt using the text generated in the previous step.
- Then, GPT's output text is passed onto the Stable Diffusion model to get an output image.
- Finally, the distance between the output and input images is used as loss function to fine-tune the weights of the LLM.

NetWolf (On Github)

DEVELOPER

- NetWolf is a P2P client that served as the Computer Networking course's final project.
- NetWolf is developed in Rust and is reliant on Rust's concurrency features.

QSVT in Qiskit (On Github)

IBM's Qiskit Hackaton Europe 2021

RESEARCHER & DEVELOPER

- Quantum Singular Value Transformation (QSVT) is a framework that allows one to apply an arbitrary polynomial transformation to the singular values of a block-encoded unitary transformation.
- QSVT-implemented quantum search was implemented utilizing Fixed-point Amplitude Amplification.
- QSVT in Qiskit was selected as one of the top 3 winning teams of the Hackaton.

MultiCore (On Github)

DEVELOPER

- MultiCore includes my solutions to the assignments for the course on MultiCore programming that I took in my junior year of my Bachelor's at Amirkabir University of Technology.
- In this course, we learned about how we could parallelize tasks to work on multithreaded CPUs (Using OpenMP) and GPUs (Using CUDA).
- The course's assignments included parallelizing the computation Mandelbrot series, finding computational hotspots, parallelizing the prefix sum algorithm, matrix multiplication and histogram generation.
- · The course's final project was on computing matrix determinants recursively using CUDA and OpenMP cooperatively.

Magenta (On Github)

RESEACHER & DEVELOPER

- Magenta is a software for generating music using Quantum Machine Learning.
- Magenta uses methods such as QLSTM and QGAN for generating music and is built upon Pennylane and PyTorch.
- Magenta processes digital musical files as input and tries to compose a novel musical piece based on the said input.

AUT-ICPC Programming Contest's website (ICPC.aut.ac.ir)

BACK-END DEVELOPER

- · AUT-ICPC's website is used by the contest's participants to register in and gather more information about the contest.
- AUT-ICPC's website is built using Django on the back-end and React.JS on the front-end.
- AUT-ICPC's website uses technologies such as Ngnix, PostgreSQL, REST framework and Redis.

Online Courses

- Quantum Machine Learning University of Toronto (Audited)
- Quantum Physics 1 MIT (Audited)
 Quantum Physics 2 MIT (Audited)
 Quantum Physics 3 MIT (Audited)
- Differential Equations MITx on edX (Certificate available on Github)
- Statistics 110: Probability HarvardX on edX (Certificate available on Github)
- The Fourier Transform and its Applications Stanford University (Audited)

Honors & Awards

- 2021 **Top 3 Team**, IBM's Qiskit Hackaton Europe (Certificate on GitHub)
- 2017 **Top 0.8% place**, The Iranian Nationwide University Entrance Exam for BSc. in Math & Engineering.

2015, 2016 Acceptance in the 1st stage, Iran's Chemistry Olympiad.

Extracurricular Activities

Students' Scientific Chapter of AUT's Department of Computer Engineering (CEIT-SSC.ir)

BOARD MEMBER & HEAD OF CONTESTS

Mar. 2019 - Sept. 2020

- Organized and provided technical means for the 6th Amirkabir Programming League.
- Organized the 1st Amirkabir Artificial Intelligence Summer Summit. (AAISS.ceit.aut.ac.ir)
- Organized and provided technical means for the 19th Amirkabir ICPC. (ICPC.aut.ac.ir)
- Organized the 11th Amirkabir Linux Festival. (LinuxFest.aut.ac.ir)

Programming Languages and Frameworks

Programming Languages

Python · C/C++ · Rust · Q# · C# · Go · Java · JavaScript/TypeScript · Mathematica

Frameworks and Technologies

```
PENNYLANE · QISKIT · CIRQ · QUTIP · PYTORCH · NUMPY · SCIPY · PANDAS · CUDA · OPENMP DOCKER · DJANGO · MONGODB · POSTGRESQL · MYSQL · REDIS · KOA.JS · EXPRESS.JS · REST GRAPHQL · ARDUINO
```