

# SHAYAN PARDIS

## Computer Science Undergraduate Student at MIT

 [shayan-p.github.io](https://github.com/shayan-p)

 Shayans-P

 [shayan-pardis](#)

 [shayanp@mit.edu](mailto:shayanp@mit.edu)

## EDUCATION

### Bachelor of Computer Science and Engineering

**MIT (transfer)**

GPA: 5.0/5.0

 Sep 2022 – May 2025

 Cambridge, Massachusetts

Related Courses:

- Analysis and Design of Algorithms
- Introduction to Inference
- Computation Structures
- Software Construction

### Sharif University of Technology

GPA: 19.51/20

 Oct 2020 – June 2022

 Tehran, Iran

Related Courses:

- Engineering Probability and Statistics
- Programming Language Design
- Artificial Intelligence
- Advanced Programming

## WORK EXPERIENCE

### Google Summer of Code Contributor

**Julia Language Organization**

CUDA.jl

Julia

 June 2023 – now

 Remote

Developing GPU acceleration support for [QuantumClifford.jl](#), a Julia package designed for Quantum Stabilizer circuits ([details](#)).

### Robotics Research Experience

**MIT Biomimetics Lab (led by Sangbae Kim)**

Matlab

C++

 Feb 2023 – now

 Cambridge, Massachusetts

Significantly improved the throughput (4x) of the Humanoid Robot's QP-based controller by parallelizing the computation.

### Geometric Algorithm Design Internship

**SIMCON**

CGAL

C++

 Sep 2021 – March 2022

 Wuersele, Germany

Designed and implemented an algorithm converting 3D Mesh into simplified skeleton Graph with substantial accuracy improvement.

### Data Science Internship

**Carriot**

Elastic-Search

Scikit-Learn

Python

 July 2021 – Sep 2021

 Tehran, Iran

Designed and developed a model to parse addresses and find the corresponding locations with OSM (geocoding problem). Tuned Elastic Search engine to store and retrieve the OSM data.

### Web Developer (Part-Time)

**Abarkelas**

JS (Nuxt)

Python (Django)

 Oct 2020 – June 2021

 Tehran, Iran

Developed both backend and frontend using Django and NuxtJs. Set up Prometheus and Grafana for monitoring. Turned the website to PWA (Progressive Web Application).

## ACHIEVEMENTS



### ICPC 2021 World Finalist

1st place regional ACM-ICPC team, advanced to the World Finals



### Gold Medal. IOI 2020

Ranked 10th in 32th International Olympiad in Informatics, Singapore



### Gold Medal. INOI 2019

Ranked 1st in Iran National Olympiad in Informatics



### Silver Medal. APIO 2020

Ranked 24th in Asia-Pacific Informatics Olympiad 2020, Indonesia

## PROJECTS



### FaceExplore

 June 2023 – now

React

Python

Created FaceExplore, a face search engine utilizing MTCNN, Resnet, and Clustering for face detection in a large image gallery with unsupervised learning techniques. Developed a website using React, Flask, Nginx, and Docker for the user interface.



### Sharif AI Challenge

 March 2021 - May 2021

Python

Developed (as a team) an AI agent for a distributed game that ranked 4th in the competition. Used Huffman-code for cost-efficient communication and A\* algorithm for shortest path detection over a not-fully-explored map.



### Interactive Music System Project

 Sep 2022 - Dec 2022

Python

Developed (as a team) a sandbox game inspired by the physics of light that allows players to generate creative music.



### Simple Python Interpreter

 March 2022

Racket

Developed (as a team) a simplified Python interpreter with Racket. I added support for lazy evaluation and static type-checking.



### AlgoBase

 2021 – 2022

C++

The collection of Algorithms that my team implemented for the ICPC competition.

## TEACHING POSITIONS

---

### INOI Algorithm Course Coordinator

#### Iranian National Olympiad in Informatics Summer Camp

📅 July 2021 – Aug 2021

📍 Tehran, Iran

Organized and invited guest lecturers while also serving as a course instructor. Member of the scientific committee and designed 3 out of 9 questions for the final exams.

---

### LA: Natural Language and Computation (6.S051)

#### Professor Robert Berwick

📅 Sep 2022 – Dec 2022

📍 Cambridge, Massachusetts

Revised and created new lab practices covering the topics: Segmentation, Parsers (CKY, Earley), Semantic Parsing with Lambda Calculus, and Grammar Inference (inside-outside algorithm).

## REFERENCES

---

Available Upon Request

## VOLUNTEERING

---

### 🌐 Website for QML seminar

📅 Feb 2022

📍 Tehran, Iran

Developed a website for a seminar in Quantum Machine Learning using React, Docker, and Nginx. Used Material-UI for design.

---

### 🌐 Graph Theory Book

📅 2019 – 2020

📍 Tehran, Iran

Started and Contributed in writing an [Online Graph Theory book](#) that helps many students learn Graph Theory in an algorithmic approach. The book is written in Persian.