# Shayan Pardis

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#### Research Interests

My research spans machine learning algorithms with applications in robotics. Recently, I have been most excited about multi-agent learning, mixture of experts, and model composition across different modalities. Leveraging my background in algorithms and high-performance computing, I design efficient and scalable solutions for complex problems.

#### Education

### Massachusetts Institute of Technology

Cambridge, MA

Bachelor of Science in Computer Science and Engineering (Course 6-3)

Sep. 2022 - May. 2025

Bachelor of Science in Mathematics (Course 18)

GPA: 5.0/5.0

**Graduate coursework:** Multi Agent Learning, Sensorimotor Learning, High-Dimensional Statistics, Symmetry ML, NLP, Quantum Computation, Programming Synthesis, Secure Hardware Design

#### **Publications**

## Probabilistic Homotopy Optimization for Dynamic Motion Planning

IROS 2024 (https://arxiv.org/abs/2408.12490)

Shayan Pardis, Matthew Chignoli, Sangbae Kim

# Research Experience

### Undergraduate Research in Video Language Planning

Cambridge, MA

MIT; Supervised by Prof. Leslie Kaelbling and Yilun Du

Sep. 2024 - Present

· Focusing on training diffusion models to generate subgoal images with dynamic granularity, enabling interactive plan refinement

# Undergraduate Research in Trajectory Optimization

Cambridge, MA

MIT; Supervised by Prof. Sangbae Kim

Feb. 2023 - May 2024

• Designed an optimization method inspired by curriculum learning and Probabilistic Roadmaps (PRM), traversing the homotopy space by solving a sequence of relaxed subproblems. This approach enables efficient solutions to complex and challenging optimization tasks

#### **Awards**

Gold medal (rank 10) in International Olympiad in Informatics (2020) Gold medal (rank 1) in Iran National Olympiad in Informatics (2019) ICPC 2021 World Finalist (Asia-Tehran region champion)
Silver medal (rank 24) in Asia-Pacific Informatics Olympiad

### **Projects**

# Novel Shape Generation with SO3-Equivariant Auto-Encoders

Apr. 2024 - May 2024

Designed an SO(3) equivariant autoencoder using spherical harmonics and a latent space traversal that separates rotation from deformation.

Better Offline RL with S4 Models

Apr. 2024 - May 2024

Reimplemented Decision Transformer replacing transformer with S4 model and demonstrated improved performance in credit assignment tasks.

Formal Complexity Verification

Oct. 2023 - Dec. 2023

Formulated time complexity verification of a program as synthesizing a fix-point function. The demo uses a custom language with Python syntax.

**FaceExplore** 

Jun. 2023 - Aug. 2023

Created a face search engine that uses a custom clustering method on ResNet vector embeddings (unsupervised). Implemented MTCNN for face detection and used React, Flask, Nginx, and Docker for the website.

### Scripty (HackMIT 2024)

Sep. 2024 - Sep. 2024

Educational tool to track student performance on projects, providing live feedback and tips, and automating infrastructure setup for instructors. Built with Python, DSPy, Kubernetes, and React; won Warp and Orbstack challenge prizes.

### Sharif AI Challenge

Mar. 2021 - May 2021

Developed (as a team) an AI agent for a distributed game that ranked 4th in the competition. Used Huffman-code for cost-efficient communication

# Work Experience

#### Citadel LLC

New York City, NY

Quantitative Developer Intern in Central Risk Engineering

and A\* algorithm for shortest path detection over a not-fully-explored map.

Jun. 2024 - Aug. 2024

Developed tools for distributed system infrastructure and secured a return offer; Kubernetes, gRPC, multiprocessing, Cloud Run, Redis

Google Summer of Code

Mountain View, CA (Remote)

Julia CUDA Developer Jun. 2023 - Sep. 2023

• Developed CUDA kernels for QuantumClifford.jl, a Julia package for Quantum Error-Correcting Codes; achieved 10x speedup (details)

SIMCON

Wuerselen, Germany (Remote)

Geometric Algorithm Design Intern

Sep. 2021 - Mar. 2022

Designed a 3D mesh contraction algorithm to convert meshes into skeleton graphs with substantial accuracy and speed improvement

Carriot Tehran, Iran

Data Science Intern

Jul. 2021 - Sep. 2021

o Designed and trained a model to map addresses to their corresponding locations (geocoding problem) utilizing OSM and Elasticsearch

Abarkelas Tehran, Iran

Web Developer (Part-Time)

Oct. 2020 - Jun. 2021

• Developed backend (Django) and frontend (NuxtJs). Set up Prometheus and Grafana for monitoring. Created PWA for the website

# Teaching and Service

## Natural Language and Computation (MIT 6.S051, Prof. Robert Berwick)

Sep. 2022 - Dec. 2022

Revised and created new lab practices including: Segmentation, Parsers, Semantic Parsing with Lambda Calculus, and Grammar Inference.

# Algorithm Course Coordinator (Iranian National Olympiad in Informatics Summer Camp)

Jul. 2021 - Aug. 2021

Organized the course and delivered lectures on flow algorithms, number theory, and dynamic programming. Designed 3 out of 9 final exam problems.

## Author of Olympiad Graph Theory Book

Feb. 2020 - Dec. 2021

Initiated and contributed to an online book on graph theory in Persian, available at gtio.shaazzz.ir, with a focus on algorithmic approaches to graph theory concepts.