# Amirhossein Akbari

• amir.akbari333@sharif.edu

amirhoseinakbari202@gmail.com

LinkedinWebsiteGithub

#### **Research Interests**

Machine Learning, Deep Learning, Artificial Intelligence, Reinforcement Learning, Large Language Model

#### **Education**

Sharif University of Technology

Tehran, Iran

**Bachelor degree in Computer Science** GPA: 18.95/20

2021 – Present

National Organization for Development of Exceptional Talents (Nodet)

Isfahan, Iran 2017 – 2021

Diploma degree in Mathematics and Physics

GPA: 19.91/20

\_\_\_\_\_\_

### Honors and Awards

**Mathematics and Physics University Entrance Exam** 2021 – Ranked 63 among 165,000 participants **Art University Entrance Exam** 2021 – Ranked 380 among 113,000 participants

# **Teaching Experiences**

Linear Algebra Prof. Ali Sharifi Zarchi, 2023 Fall

Artificial Intelligence Prof. Mohammad Hossein Rohban, 2024 Spring

Machine Learning Prof. Seyed Abolfazl Motahari, 2024 Spring

Theoretical Machine Learning Prof. Amir Najafi, 2024 Spring

Probability and Statistics Prof. Amir Najafi, 2023 Fall, 2024 Spring

Linear Algebra Prof. Hamid R. Rabiee, 2023 Fall

Advanced Programming Prof. MohammadAmin Fazli, 2023 Winter

Fundamental of Programming Hamidreza Hosseinkhani, 2023 Winter

Advanced Programming Hamidreza Hosseinkhani, 2022 Fall

#### **Work Experiences**

Data Scientist: Yektanet, 6 months

### **Other Experiences**

Winter Seminar Series: Branding and Executive Staff

**ICPC:** Executive Staff

Students' union: Education Secretary

### **Skills**

**Programming/ Computing Skills:** • Python • Java • C/C++ • Go • Spark • SQL • JavaScript • Verilog • Mips

Other Skills: • LTSpice • Git • LATEX • Docker

**Language Skills:** • Persian (*mother tongue*) • English

# **Relevant Coursework**

Machine Learning [CS 229], Stanford University (Audited)

**Artificial Intelligence: Principles and Techniques** [CS 221], Stanford University (Audited)

Reinforcement Learning [CS 234], Stanford University (Audited)

Deep Learning [CS 230], Stanford University (Audited)

### **Projects**

mySUT (Go, JavaScript): A site to help professors and students manage university courses [Github]

**Civilization** (**Java**): A simple copy of Civilization IV game [Github]

**State .io** (**C**): A simple copy of State .io game [Github]

**CupHead** (**Java**): A simple copy of cuphead game [Github]

## **Related Academic Courses**

MACHINE LEARNING: 20/20

**DEEP LEARNING:** currently taking

**ARTIFICIAL INTELLIGENCE:** 20/20

**ADV INF RETRIEVAL:** currently taking

LINEAR ALGEBRA: 20/20

**ADVANCED PROGRAMMING: 20/20** 

**DATABASE DESIGN: 20/20** 

**INTRO PROGRAMMING:** 19.9/20

**GEN MATH 2:** 19.9/20

**DATA STRUCT and ALGO:** 19.3/20

**ENG PROBABILITY and STAT:** 19.3/20

**WEB PROGRAMMING:** 19.1/20