## Mohammad Ali Heydari

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Research interests Reinforcement Learning, Meta-Learning, Bandit Learning, Deep Learning,

**Stochastic Processes** 

Education Amirkabir University Of Technology Tehran, Iran

B. Sc. in Computer Science Sep 2019 – 2023

GPA: 19.7 / 20

Research Exp. RIMLab @ Sharif University of Technology

Mentor: Professor Mohammad Hossein Rohban May 2021 – Present working on **unsupervised learning** and **exploration** methods in **Meta-RL**.

Professional Exp. DeepMine Sharif Tehran, Iran

Speech Processing Winter 2020

was in a group that does DeepMine's applications API.

Olympiad on Informatics Fall 2020

Combinatorics trainer

Skills **Programming** 

Proficient in: C/C++, Python, Java, JS6, HTML5, CSS3, LATEX. Frameworks: Pytorch, Tensorflow v1, Tensorflow v2, Keras

Familiar with: R, Go.

Languages

Farsi (Native), English (Working Proficiency)

Honors and Awards 10th Rank ICPC Asia Tehran Site - Regional Contest

2020

Selected Courses University Courses

Advance RL and Control (CS285) - Prof. Sergey Levine (Berkeley) Audited Meta-Learning (CS330) - Prof. Chelsea Finn (Stanford) Audited Reinforcement Learning (CS234) - Prof. Emma Brunskill (Stanford) Audited Stochastic process - Prof. Erfan Salavati (AUT) Spring 2021 Deep Learning - Prof. Hamid Beigy (SUT) Audited Deep Learning - Prof. Ahmad Kalhor (UT) Audited Neural Networks (CS229a) - Prof. Andrew Ng (Stanford) Audited Machine Learning - Prof. Mohammad Hossein Rohban (SUT) Audited

Probability 1 - Prof. Omid Naghshineh (AUT)	Fall 2020
Statistical Inference - Prof. Behnam Bahrak (UT)	Audited
Advance Programming - Prof. Hossein Zeinali (AUT)	Spring 2020
Data Structures and Algorithms - Prof. Farzane Salari (AUT)	Fall 2020

## **Online Courses**

Deep Learning Specialization - Prof. Andrew Ng Mathematics for Machine Learning: Linear Algebra Introduction to Data Science in Python