# SEPEHR NOEY

**Sepension** Sepension Sep

#### **EDUCATION**

## Amirkabir University of Technology, Tehran

**Bachelor of Computer Engineering** 

## Sep. 2020 - Present

## Overall GPA: 3.86

#### **CAREER OBJECTIVE**

Hardworking and highly motivated College Student in Computer Engineering field at AUT with some out-of college experience in ML and DL, seeking for opportunities to improve my skills in Machine Learning.

## **EDUCATIONAL PROJECTS**

## **Lights Out Puzzle and Histogram Matcher**

This project uses some concepts of Linear Algebra to solve related problems. It's written in Python and some used libraries are Numpy, Pillow, CV2, etc. Link: *Linear-Algebra-Final-Project* 

#### AI-Pacman

In this project we aim to use AI methods for making more intelligent agents. Concepts used in this project include search algorithms, CSPs, MDP, Reinforcement Learning, etc. Link: *Principles-And-Applications-of-AI* 

#### **Tanks-Game**

It's a game that simulates a simple 2D tanks' war. Backend is written in Java and The graphics are implemented with JavaFX. MySql database is also used as storage. Link: *Clash-Royale* 

#### Mafia-Game

In this project, the popular game 'Mafia' is implemented in Java. The Client-Server network is created with help of Java Socket Programming. Link: *Mafia-Game* 

#### WORK EXPERIENCE

## AI-Medic Co., Tehran, Iran

Artificial Intelligence Intern

Jun. 2022 - Sep. 2022

- · Interns at this position participated in some entry-level courses for learning ML and DL and they were also asked to implement some of these methods to achieve better predictions and solutions for medical purposes.
- · In each project, Interns were required to implement an ML/DL method process to achieve the goal. This include doing some tasks on datasets like preprocessing, feature extraction, model training, validation and prediction. Scikit-Learn was the main library used in these projects.

#### Amirkabir University of Technology, Tehran, Iran

Feb. 2022 - Jan. 2023

Advanced Programming Teaching Assistant

· TAs were responsible for designing projects, assignments, troubleshooting classes and etc. for boosting the overall learning of students in this course.

#### Amirkabir University of Technology, Tehran, Iran

Feb. 2022 - Jan. 2023

Fundamentals of Computer Programming Teaching Assistant

• TAs were responsible for designing projects, assignments, troubleshooting classes and etc. for boosting the overall learning of students in this course.

## LANGUAGES

English	B2
Persian	Native Speaker
TECHNICAL STRENGTHS	
Programming Languages	Python, Java, C
Databases	MySql, SQL
Version Control	Git, Github
REFERENCES	
Dr. Hamed Farbeh	CE Professor at AUT

Email: farbeh@aut.ac.irTel: (+98) 21-6454-2729