

UNDERGRADUATE STUDENT

□ (+98) 933--11--90--247 | Zivdar1matin@gmail.com | ☑ zivdar001matin | ≧ Matin Zivdar | ☐ matin-zivdar | ⑤ zivdar1matin



"Greatness from small beginnings"

## **Summary**\_

Current student at Shahid Beheshti University. Having a journey in Computer Science, from Web Development to Hardware Accelerators and Machine Learning.

#### PROGRAMMING LANGUAGES

- Python (Expert)
- · Java (Specialist)
- · SQL (Specialist)

#### TOOLS AND TECHNOLOGIES

- NumPy, Pandas
- scikit-learn, Tensorflow
- MLflow
- · Django REST

# Work Experience\_

#### Institute for Research in Fundamental Siences (IPM)

Tehran, Iran

RESEARCH ASSISTANT

Fall 2021 - Present

· Working on implementation of algorithms using bit-slicing

Rahnema College Tehran, Iran

MACHINE LEARNING INTERN

Summer 2021

- Built a web crawler detection model using unsupervised learning approaches.
- Workshops included Mathematics, Machine Learning, Deep Learning, Big Data and Soft Skills.

Classgram Tehran, Iran

DEVELOPMENT INTERN

Summer 2020

- The Backend Development internship focused on the Django REST framework.
- Fixed some minor bugs, Implemented i18n feature.

## **Education**

#### **Shahid Beheshti University**

Tehran, Iran

B.Sc. in Computer Software Engineering

Sep. 2018 — Dec. 2023

• Current GPA: 17.57/20

#### Allameh Helli High School

Tehran Irai

DIPLOMA OF MATH & PHYSICS

Sep. 2005 — Sep. 2018

• GPA: 18.80/20

# Extracurricular Activity \_\_\_\_\_

#### Rahnema College

Tehran, Iran

MENTOR Spring 2022 - present

• Helping 4 individual interns of an advanced machine learning course to get their product done. The project is an offline reinforcement learning news recommendation system using microsoft's MIND dataset.

### **Shahid Beheshti University**

Tehran, Iran

TEACHING ASSISTANT Fall 2020 - Fall 2021

- Artificial Intelligence and Expert Systems, Dr. Mehrnoush Shamsfard (Fall 2021)
- Computer Architecture, Dr. Dara Rahmati (Fall 2021)
- Principles of Compiler Design, Ph.D. student Mohammad Reza Bahrami (Fall 2021)
- Engineering Mathematics, Dr. Hamed Malek (Fall 2021)
- Theory of Machines & Languages, Dr. Ramak Ghavamizadeh (Fall 2020)

SBU-AMC Tehran, Iran

Tutor

Fall 2020 - Spring 2021

- Lectured Deep Learning for Spring-2021-Al-Course
- Lectured Basics of Python and KNN for Al-Class-for-Freshmen-of-1398