Fateme Mohammadi

Looking for an internship in Data Science

Phone: 09195200031 marital status: Married

Address: Phase 3 shahriar-andishe, Tehran, Iran

Email: mahoora00135@gmail.com

GitHub: github.com/mahora00135

Linkedin: linkedin.com/in/mahoora00135



ABOUT ME

I'm interested in working with data and discovering patterns and analyzing problems. I love using Software as a solution for every Problem. I'm currently learning AI and data mining.

Due to my marriage and the birth of my child, I had a two-year break in my work process, so I need an internship opportunity.

SKILLS

Python

Jira Clickup

Pandas

Numpy Matplotlib

Data Cleaning
Problem Solving

Scrum

Familiar with:

SQL

NO SQL Docker

Docker Compose

RabbitMQ

Opency Git

Jll 7- -4 A

Fast API Postman

EXPERIENCE

Product Manager

Buein Zahra Technical University (BZTE)

1 yrs 6 mos

- Project management of public relations application
- Project management of radio and podcast application
- Project Management of Quran Mobin
- Holding specialized and public conferences and workshops
- Managing Teams and Associations

Secretary of Computer Science Association

Buein Zahra Technical University (BZTE)

1yrs

CO-Founder at Kaino Group

2 yrs

- Attending the "Harekat" festival
- Attending the "Sheikh Baha'i" Business Festival
- Rank one, two and three in the startup weekend "Pestica"
- Compilation of a practical data mining book

EDUCATION

Computer Engineering - bachelor

Buin Zahra Technical University.

Courses & Certificates

Data Science

University of Tehran, DataCamp.com

• Machine Learning

Coursera.org , Faradars.org

Programming language python

Jadi.net, hackerrank.com, learnpython.org

PROJECTS

- Implementation of Islamic geometric shapes: with Python programming language inspired by Iranian Islamic architecture
- Translation of the book "Data Driven" by "Hilary Mason" & "DJ Patil"
- Smart Course Selection:

Artificial intelligence system Selection of intelligent units for companies providing administrative and educational systems of universities