MUHAMMAD AZHDARI

mail: mohammad.azhdari.22@gmail.com

Phone: (+98) 9147569102

Github page: https://github.com/mmdaz

Linkdin page: https://www.linkedin.com/in/muhammad-azhdari-064a14158/

Tehran, Iran

OBJECTIVE

Software engineering request.

EDUCATION

2017-Present AmirKabir University of Technology, Computer Engineering Department, Tehran.

PROFESSIONAL/RESEARCH EXPERIENCE

Fall-2018 Teaching Assistant, Computer basics and programming course, AmirKabir University, Tehran

Fall-2019 Teaching Assistant, Advanced programming course, AmirKabir University, Tehran

04/2018-Present Backend developer, Bale Messenger, Tehran

11/2018-01/2019 Research (self study) in Artificial intelligence, machine learning, deep learning and related

technology: Tehran

COMPUTER SKILLS

Operating Systems: Linux: ubuntu, deepin ,Windows.

Programming Languages:

Python, Golang, Java, C, C++, HTML,

JavaScript, bash, etc.

Database and Client/Server Technologies: Sql, ORM, Monitoring tools such as prometheuse, gerafana, graylog, Graphql

apis, rest apis.

Software Tools: Git, Docker, etc.

Read books: Clean Code, Clean Code Python Refactor Legacy 7, Go in practice, etc.

PUBLICATIONS AND SELECTED PROJECTS

You can see my open source projects in my github page.

These are my non-open source projects:

Summer 2019 - now A graphql base Djnago server.

Fall 2019 - now **A rest base Golang server.**

Summer and Fall 2019 – now **Deploy and Monitoring of these two projects above.**

Now A lot of work projects at Bale.

LEADERSHIP, PROFESSIONAL ACTIVITIES AND AWARDS

- Ranked top 0.3% in the country university entrance exam in more than 137000 participants. (2017)
- Take part in ACM competition AmirKabir 2018
- Present a python programming course AmirKabir Summer 2019

KEYWORDS

Web Search, Distributed Database, Transaction management, Java, C, C++, Python, Django, Web developing, Bot developing, Machine learning, Unix, Database, Docker, Software Development, Telecommunication, OOP, ORM, Monitoring...