Muhammad Azhdari

|  |
| --- |
|  |
| mail: mohammad.azhdari.22@gmail.com  Phone: (+98) 9147569102  Github page: [https://](https://www.linkedin.com/in/muhammad-azhdari-064a14158/)[github.com/mmdaz](http://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](http://github.com/mmdaz) 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...