MUHAMMAD AZHDARI

E-mail: ma313@aut.ac.ir Phone: (98) 9147569102 URL: mmdaz.github.io

Iran, Tehran

OBIECTIVE

Internship 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

04/2018-Present **Python developer, Bale Messanger**, Tehran

09/2019-PresentResearch (self study) in Artificial intelligence, machine learning, deep learning and related technology. Tehran

COMPUTER SKILLS

Operating Systems: Windows 10, Linux: ubuntu, deepin **Languages**: Python, Java, C, C++, HTML, JavaScript, bash, etc.

Database and Client/Server Technologies: Sql databases for example postgresql, ORM (Object

Relational Mapping)

Software Tools: Git, Microsoft Office, Photoshop, Indesign, etc.

PUBLICATIONS AND SELECTED PROJECTS

Spring 2018 **Download Manger - Our Advanced Programming midterm project.**

A download manager with java GUI and has a lot of options. You can see it in my github page: github.com/mmdaz

Spring 2018 Normal Tanks game - Our Advanced Programming final project.

A normal tank game with java.

It has network playing system and two person can play with each other by

connecting with wifi, etc.

You can also see this in my github page : github.com/mmdaz

now A t lot of work projects at Bale.

LEADERSHIP, PROFESSIONAL ACTIVITIES AND AWARDS

- Rank 190 university entrance exam. (2017)
- Take part in ACM competition AmirKabir 2018

WORKSHOP AND TRAININGS

Presented in a workshop that was about bot developing.

SOME IMPORTANT GRADES OF COURSES

Computer basics and programming: 19.5/20

Advanced programming: 18/20

Data structure: 16.25/20

KEYWORDS

Data mining, Web mining, Text Retrieval, 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..