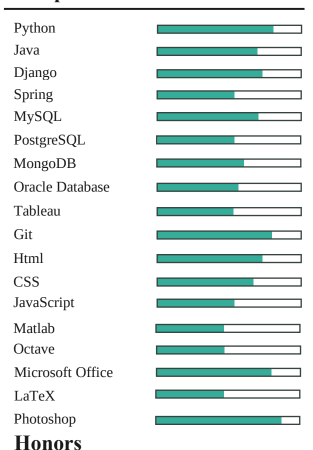
Sajad Dadgar

Computer Science
Amirkabir University of Technology
Iran, Tehran

- **9** +989101550401
- ☑ Sajad.dadgar97@gmail.com
- linkedin.com/sajaddadgar
- github.com/sajaddadgar

Computer skills



 Offered changing major from Mathematics to Computer Science as an outstanding talent student

Personal Skills







Analytical Thinker







Languages

Persian (Native)
English
Registered to take a TOEFL
on 30th October

Education

COMPUTER SCIENCE, B.Sc. Amirkabir University of Technology

(GPA: 16.27 / 20)

Relevant Courses: Artificial Intelligence, Neural Network, Data Mining, Database, Principles of Software Design, Compiler, Design & Analysis of Algorithms, Data Structures & Algorithms, Computer Simulation, Computer Networks, Graph Theory, Theory of Computation, Advanced Programming, Introduction to Computer & Programming

Thesis title: Identifying COVID-19 related fake news in social media

• MATHEMATIC AND PHYSICS, Diploma.

(2013-2016)

(2016-2021)

Aburaihan high school (GPA: 17/20)

Publications

- Dadgar, S., & Ghatee, M. (2021). Checkovid: A COVID-19 Misinformation Detection System on Twitter Using Network and Content Mining Perspective. (Submitted to Online social network and media Journal).
- Dadgar, S., Shah Mohammadi, M., & Sadeghi, A. (2021). A Hybrid Model for Summarizing Image-Based Text. (Working paper).

Work Experiences & Teaching Experiences

- Teacher Assistant of "Artificial Intelligence" Course (Spring 2021) (Dr. Mehdi Ghatee)
- Software Development Internship
 @Rahnema College
 Three months learning and developing an application using some technologies, such as Spring framework and React Native, etc.
- Head of Informatic and Contests of Students' (2018-2019)
 Scientific Association
 - @Department of Mathematics and Computer Science Amirkabir University of Technology

Projects

- Cando Mobile Application for Auction (Project of the Rahnema College internship) - GitHub
 (Summer - 2019)
- Call of Typing Website for Typing Competition (Spring -2020) (Project of Principle of Software Design Course) - GitHub
- MFCC Speech Recognition (Spring -2020) (Project of Neural Network Course) - GitHub
- Data Analyzing of Digikala's Dataset
 (Project of Database Course) GitHub
- Desktop Education Portal (Fall -2017) (Project of Advanced Programming Course) - GitHub

Certifications

- Machine Learning Stanford University Online Course @Coursera (2019)
- Machine Learning A-ZTM: Hands-On Python in Data Science @Udemy (2020)
- Deep Learning A-ZTM: Hands-On Artificial Neural Networks @Udemy (2020)
- Java J2EE Developer @LAITEC Sharif University of Technology (2018)
- JavaSE Developer @LAITEC Sharif University of Technology (2017)