

CONTACT
INFORMATIONWebpage:
jafarizade.blog.irE-mail:
saleh.jafarizade@gmail.com

EDUCATION

Amirkabir University of Technology, Tehran, IranStudent of M.Sc., Artificial Intelligence
August 2017- present**Shahid Beheshti University**, Tehran, IranStudent of B.S., Computer Engineering with a specialty Software Engineering
Overall GPA: 3.2/4.0

September 2013- August 2017

-TA, Data Structure, Dr. Ebrahim Moghadam, Autumn 2015 - Spring 2015

-TA, Algorithm, Dr. Ghavami Zade, Spring 2015 - Spring 2016

-TA, Artificial Intelligence, Dr. Abdoos, Spring 2016

-TA, Artificial Intelligence, Dr. Shamsfard, Autumn 2016

-BSc thesis, Optimizing Ontology Alignments by Using Genetic Algorithms and Relations, Dr. Talebpour,
Spring 2017, [Download link](#)[Link to Projects and Presentations](#)**Exceptional Talents High School**, Yazd, Iran

College Diploma

Overall GPA: 3.8/4.0

September 2013

Exceptional Talents High School, Yazd, Iran

High School Diploma

Overall GPA: 3.7/4.0

September 2012

EXPERIENCE

Full stack developer at Viratech,

June 2017- present

Manager of SBU AI challenge,

Feb2017- present

Freelancer UI/UX Designer,

Nov 2014- Sep 2017

Graphic designer & Game designer, BezanTaBeshe!,

more than 20,000 downloads,

Winter2015

member, SBU Game Lab, Computer Faculty,

Shahid Beheshti University, Tehran, Iran

May 2015- Sep2016

Editor-in-chief, Danesh-Hezare magazine, Computer Faculty, Shahid Beheshti University

Nov 2014- Feb 2016

Graphic designer, Computer science & engineering association, Computer Faculty,

Shahid Beheshti University

Feb 2014- Present

HONORS AND
AWARDS

- 2017: Ranked 12th in "Scientific Olympiads for University Students in Computer."
- 2017: Ranked 36th in "National Entrance Exam for M.Sc. Studies". Field: HW Eng.
- 2017: Ranked 68th in "National Entrance Exam for M.Sc. Studies". Field: AI.

SKILLS

- Intermediate in Java
- Familiar with J2EE
- Familiar with Unity
- Familiar with C++
- Familiar with prolog
- Familiar with CSS
- Familiar with JS
- Familiar with HTML
- Intermediate in Photoshop.