

Mohammad Javadi

Curriculum Vitae

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Research Interests

- Deep Learning
- Intelligent Robotics
- Bioinformatics
- Computer Vision
- Digital Image Processing

Education

- 2013–2018 **B.Sc student in Computer Engineering and Information Technology,,**
Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran,
High graded related courses: Advanced Programming:20, Design of Algorithms: 19.7, Foundations of Data Mining: 18.8, Signals & Systems: 15.75(among top 3 grades), Data Structures. & Algorithms: 15.9.
- 2009–2012 **Diploma in Mathematics and Physics,**
Allame Helli 2 High School, Tehran,Iran.

Honor and Awards

- July 2016 **1th place** of Robocup Humanoid Teen Size League - Technical challenge
International Robocup Competiotion, Leipzig, Germany.
- April 2016 **1th place** of Robocup Humanoid Teen Size League - Soccer challange
Iranopen Robocup Competition, Tehran, Iran.
- July 2015 **2th place** of Robocup Humanoid Teen Size League - Technical challenge
International Robocup Competition, Hefei, China.
- July 2015 **3th place** of Robocup Humanoid Teen size league - Soccer challange
International Robocup Competition, Hefei, China.
- April 2015 **1th place** of Robocup Humanoid Teen size humanoid league - Technical challange
Iranopen Robocup Competition, Tehran, Iran.
- July 2013 **Nationwide University Entrance Exam 2013.** Ranked in the top 0.002% among
all applicants **ranked 770.**(out of 300000+ participants)

Publications

- [1] Azar SM, Azami S,Ghadimi M,**Javadi M**, Nickabadi A. Zoom-RNN: A Novel Method for Person Recognition Using Recurrent Neural Networks, submitted for ECCV 2018(Rejected).

- [2] **Javadi M**, Azar SM, Azami S, Shiry S, Ghidary SS, Baltes J. Humanoid Robot Detection using Deep Learning: A Speed-Accuracy Tradeoff, International Robocup Symposium, July 2017.
- [3] Sadeghnejad S, Baltes J, Ramezani S, **Javadi M**, Karimi M, Valaei A, Santos J, Poon T, Yazadnkhou B, Alihosseini D, Hosseini MS. AUTMan Humanoid TeenSize Team Description Paper, July 2016.
- [4] Sadeghnejad S, Baltes J, Ramezani S, Karimi M, **Javadi M**, Karimi M, Valaei A, Ahmadi A, Hosseinmemar A, Santos J, Poon T, Shamshirdar F, Heydari M, Azari B, Behjou S. AUT-UofM Humanoid TeenSize Team Description Paper RoboCup 2015 Humanoid TeenSize Robot League, July 2015.

Technical Reports

- [1] **Javadi M**, Valaee A. A High Speed Vision System for Humanoid Soccer Player Robots, August 2017.

Research Experience

April 2014 – July 2017 **Research Assistant**, *Humanoid Robotic Laboratory in Amirkabir Robotic Center(ARC), Tehran, Iran*
Supervisors: Prof. Mohsen Bahrami, Prof. Jacky Baltes, Prof. Saeed shiry, Dr. Soroush Sadeghnejad
**AUT-UofM Humanoid Robotic team(Joint team with Snobots from University of Manitoba)*

Teaching Experience

Spring 2018 **Teaching Assistant**, *Foundation of Data Mining*, Dr. Nazerfard, Computer Engineering department, Amirkabir University of technology.

Spring 2017 **Teaching Assistant**, *Advanced Programming (JAVA)*, Dr. Noorhosseini, Computer Engineering department, Amirkabir University of technology.

Fall 2016 **Teaching Assistant**, *Operating Systems*, Dr. Taheri, Computer Engineering department, Amirkabir University of technology.

Spring 2015 **Teaching Assistant**, *Advanced Programming (JAVA)*, Dr. Pourvatan, Computer Engineering department, Amirkabir University of technology.

Work Experience

July 2018 - Now **Computer Vision Developer**, SAMIM GROUP CO, Tehran Province, Tehran, No47, Iranshahr St, Iran.
 Design and Implementation of a Software System on Industrial Cameras for License Plate Recognition.

March 2016 - January 2017 **Mobile Application Developer**, HIRAD TECH, Advanced Technology Centre of Amirkabir University of Technology, Tehran, Iran.
 Mobile Application Development for Home Automation.

October 2015 **Computer Vision Developer**, MOBIN INTELLIGENT SYSTEM, Fatemi st, Tehran,
- February Iran,.
2016 Implementation of a Base Code for Vehicle Registration Plate Detection in Traffic Cameras.

Research Projects

May 2018 - **Implementation of Burgard Exploration in ROS-based robots**, Cognitive
June 2018 Robotics Lab.

October 2017 **Vehicle Registration Plate Recognition in Traffic Cameras using CNNs**, my
- April 2018 BSc thesis, Cognitive Robotics Lab.

September **Zoom-RNN: A Novel Method for Person Recognition Using Recurrent Neu-**
2017 - March **ral Networks**, Cognitive Robotics Lab.
2018

Spring 2017 **Humanoid Robot Detection using Deep Learning: A Speed-Accuracy Trade-**
off, Bio-Inspired System Design Laboratory.

February **Implementation of Humanoid Robot Localization in the soccer field using**
2016 - May **Particle Filter for AUTMan Humanoid Robotic Team**, Bio-Inspired System
2017 Design Laboratory.

September **Implementation of a high-speed cognition module using edge-based color-**
2014 - June **aided image processing algorithms and Deep Learning, AUTMan Humanoid**
2017 **Robotic Team**, Amirkabir Robotic Center.

Professional Experience

September **Introduction to Convolutional Neural Network**, Data Mining workshop of Amirk-
2017 abir University of Technology.

May 2015 **Lecturer and member of 8th linux festival organization team**, Amirkabir Uni-
versity of Technology.

May 2014 **Lecturer and member of 7th linux festival organization team**, Amirkabir Uni-
versity of Technology.

Languages

Persian Mother Tongue
English Moderate
Turkish Fluent
(Azeri)

Technical skills

Programming C, C++, Qt, Python, Java, Matlab
Languages

Operating Linux, Macintosh, Windows
Systems

Tools Expert in: Linux, ROS, Git, OpenCV
Familiar with: Docker, Caffe, Tensorflow.