

Amir Jamali

Amirkabir University of Technology - Tehran Polytechnic

Contact information

Phone: +989123970029 email1: a.jamali@aut.ac.ir email2: jamali.amir@gmail.com url: https://amir-jamali.github.io/

Linkedin: https://www.linkedin.com/in/amir-jamali/

Born: January 25, 1983-Tehran, Iran

Nationality: Iranian

Current position

Researcher & Developer in computer vision, machine learning and data science at Faraadid Company url: http://www.faraadid.com/VisitorPages/default.aspx?itemid=3

Linkedin: https://www.linkedin.com/company/faraadid?trk=companylogo

Areas of specialization & Interests

- · Image Processing
- Computer Vision
- Deep Learning
- Camera Calibration Issues
- 3D Reconstruction Using Single or Multiple Cameras
- Machine Learning
- Data Science
- · Network Cybersecurity using ipfix data

• Electronic Circuits Design(Schematic and PCB)

Publications & talks

JOURNAL ARTICLES

in preparation

"A Two-Branch Deep Convolutional Neural Network Model of Transsaccadic Integration of Visual Features"

Education

2012-2015

M.Sc in Electronic-Digital-Systems, Amirkabir University of Technology - Tehran Polytechnic Thesis: Sparse and Dense 3D Face Modelling based on 2.5D AAM Approach from a Single Image

To see a brief review of my thesis, please click Here.

GPA: 17.07/20

2001-2006

B.Sc in Electronic, K. N. Toosi University of Technology

Thesis: Three Phase Three level Matrix and Diode Clamp DC/AC inverter

Grants, honors & awards

2016

One of my professional project Fire $\mathring{\sigma}$ Smoke Detection is successfully tested in real condition at Department of Environment of Iran fire extinguisher maneuver at Ilam state in Iran. For more information, please visit Fire $\mathring{\sigma}$ Smoke Detection Section at Here.

2012

Ranked within top 0.5% in Iran universities entrance exam among about 30,000 graduated nationwide students(M.Sc entrance exam)

2001

Ranked within top 0.3% in Iran universities entrance exam among about 260,000 nationwide students(B.Sc entrance exam)

M.Sc Courses

Course	GRADE
Digital Signal Processing	A
Image Processing	В
Data Communication Networks	A
Neural Networks	A
Machine Vision	A
Special Topics in Electronics(3D Computer Vision)	A
Statistical Pattern Recognition	В
Computational Intelligence $\mathring{\sigma}$ Its Applications in Mechatronics	A

Licenses and certifications

2018-2019

Deep Learning Specialization(deeplearning.ai):

https://www.coursera.org/account/accomplishments/specialization/QTT3WYF5UBA9

Neural Networks and Deep Learning:

https://www.coursera.org/account/accomplishments/verify/W9UUWFNE6GHJ

.

Improving Deep Neural Networks; Hyperparameter tuning, Regularization and Optimization: https://www.coursera.org/account/accomplishments/verify/DTMA6Z6P8FG3

Structuring Machine Learning Projects:

https://www.coursera.org/account/accomplishments/verify/PRE9LPAHCB2U

Convolutional Neural Networks:

https://www.coursera.org/account/accomplishments/verify/BABYV93CXTRS

Sequence Models:

https://www.coursera.org/account/accomplishments/verify/BE9Z2LRQTZKY

Work Experience

2014-2019 Research & Develop following application in C++ and python at Faraadid Co and Bayan Co:

2009-2012 Linear and Switching Power Supplies Design(PCB & Schematics) for 1KW Radio FM Transmitters at K. N. Toosi University of Technology

- Face Recognition and Face Grouping
- Face Expression
- · People Counting from bird's eye View Camera
- Pedestrian Detection
- Crowd Estimation
- Fire and Smoke Detection
- Intrusion Detection in forbidden Areas
- · Camera Tampering Detection
- · Abandoned Object Detection
- Network Anomaly Detection(Network Cybersecurity)(by applying machine learning techniques to online ipfix Data)
- Car License Plate Detection, Recognition using Deep Convolutional Neural Networks(including online report of breaking law cars' position from serial port GPS receiver to remote database)

To see a brief review of my professional projects, please click Here

You can also visit some of above projects at Faraadid Co Surveillance Products website

Academic Membership

Student member of 'Institute of Electrical and Electronics Engineers IEEE.' (Iran Section) Member No: 92904433

Language Skills

Persian : NativeEnglish : FluentArabic : Familiar

Technical Skills

- Machine Learning and Image Processing Tools and Libraries
 - PyTorch, TensorFlow, MatConvNets
 - OpenCV
 - Matlab toolboxes
 - LIBSVM
- Programming Languages and Development
 - C, C++, Python, Matlab, Matlab (MEX), BASH, Qt Framework, gcc, g++, cmake
- Web Server and Database
 - MySQL, phpMyAdmin
- Source Control
 - Git, SVN
- IDE
 - Visual Studio, Qt Creator, Spyder, jupyter notebook
- Text Editors
 - Vim, Latex, Office
- Simulator Tools
 - Orcad Pspice, Xilinx
- PCB Hardware Design Tools
 - Altium Designer
- Operating Systems
 - Linux, Windows

Teaching

2013-2014 Elec

Electronic lab instructor at Amirkabir University of Technology Department of Computer Engineering and Information Technology