

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 Cyber security(ipfix data)

• Electronic Circuits Design(Schematic and PCB)

Education

2001-2006 B.Sc in Electronic, K. N. toosi University of Technology

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

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

Grants, honors & awards

Nationwide Universities Entrance Exam for Graduate Programs in electronic Engineering –Artificial Intelligence (M.Sc. Konkoor)

Ranked 56th out of approximately 30000 contestants

One of my professional project Fire & 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 & Smoke Detection Section at Here

Publications & talks

JOURNAL ARTICLES

in preparation

2012-2014

"Sparse and Dense 3D face modelling from single view face image"

Teaching

2013-2014

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

M.Sc Courses

Course	Grade
Digital Signal Processing	A
Image Processing	В
Data Communication Networks	A
Neural Networks	A
Machine Vision	A
Sele. Top. in Electronic(3D Computer Vision)	A
Statistical Pattern Recognition	В
Computational Intelligence $\dot{\sigma}$ Its Applications in Mechatronics	A

Work Experience

2009-2012

Linear and Switching Power Supplies Design(PCB & Scematics) for 1KW Radio FM Transmitters at K. N. toosi University of Technology

2014-2017

Research & Develop following application in C++ and python at Faraadid Co:

- Face Recognition using Deep Convolutional Neural Networks
- · People Counting from bird's eye View Camera
- Fire and Smoke Detection
- Intrusion Detection in forbidden Areas
- · Camera Tampering Detection
- Abandoned Object Detection
- Network Anomaly Detection from Online ipfix Data
- Network Anomaly Detection(Network Cyber security)(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

.

Academic Membership

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

Language Skills

• Persian : Native

• English: Fluent

• Arabic : Familiar

Technical Skills

- Programming Languages and Development
 - C, C++, Python, Matlab, Matlab (MEX), BASH, Qt Framework, gcc, g++
- Web Server and Database
 - MySQL, phpMyAdmin

• Source Control

- Git, SVN
- 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
- Machine Learning and Image Processing Tools and Libraries
 - TensorFlow, MatConvNets and some experience with Caffe and Torch
 - OpenCV
 - Matlab toolboxes
 - LIBSVM
- Operating Systems
 - Linux, Windows