Behnam Sabzalian

curriculum vitae



Personal Information

First name	Behnam
Last name	Sabzalian
Birthday	Nov,9,1990
Nationality	Iranian
Military Service	Done
Email	b.sabzalian@yahoo.com behnamsabzalian@gmail.com
Cell phone	+989102303923

Education

2017-2015

M.Sc. in Artificial Intelligence & Robotic Engineering

- ➤ Electrical and Computer Engineering Department in Shahrood University of Technology. Semnan .Iran.
- > Supervisor: DR. Hossein Marvi
- Graduated on September 2017.
- > Thesis Title: "Abnormal behavior detection in video frames"
- > GPA: 17.03/20

2014-2010

B.Sc. in Computer Engineering

- Electrical and Computer Engineering Department in Semnan University. Semnan .Iran.
- ➤ Major in Software Engineering.
- Graduated on May 2013.
- Thesis Title:" Medical SMS appointment Android and iPhone application" under supervision of Dr. Kourosh kiani.
- ➤ GPA: 14.97/20

2009-2005

Diploma in Mathematics and Physics

- > Bahonar High school, Tehran. Iran
- ➤ GPA: 18.87/20

Machine Vision (Robot Vision))
-------------------------------	---

Machine Learning (Robot Learning)

Fields

Image Processing & Biomedical Image Processing

Pattern Recognition

Deep Learning

Interests

Technical Skills

Programming language: Python, C#.net , C++ , C , java for Droid

Platform: Microsoft Windows, Ubuntu

Web language: Django, ASP.NET, HTML, CSS, JavaScript

DBMS: SQL server, mysql, postgresql

Application: Keras, OpenCV, Tensorflow, Theano, Celery, Rabbitmq, Visual

studio

Experience

Research assistant at Research Institute for Information and Communication Technology

Research assistant at Institute for Research in Fundamental Sciences (IPM), Tehran

Member of the Iranian Society of Machine Vision and Image Processing (ISMVIP)

Implementation and Development of the of a plagiarism detection system for Persian academic thesis of Tehran university.

Development of the Plagiarism Detection system for Persian academic manuscripts.

Projects

Propose the novel method for detecting human abnormal activity

Face recognition Application

Sabzalian, B., Marvi, H. (2019). Deep and Sparse features For Anomaly Detection and Localization in video. In 2019 4th International Conference on Pattern Recognition and Image Analysis (IPRIA).

Publication

Sabzalian, B., Marvi, H., Ahmadyfard, A. (2018). Abnormal behavior detection in video by using convolutional neural network. Journal of Machine Vision and Image Processing.

Sabzalian, B, Abolghasemi .V. (2018) Iterative Weighted Non-Smooth NMF for Face Recognition. Journal of International Journal of Engineering.

Book Name: "سيري در طراحي سايت آموزش كاربردي طراحي سايت با ارائه نمونه" chortke publications

سرگرمی های الکترونیک مدارات نیمه حرفه ای بسیار مهیج برای حرفه ای ". Book Name" های آینده

Ostadkar publications

Book Name:" 53 "مدار فلزياب براى آماتورها Ostadkar publications

Languages

Farsi (PERSIAN)-mother tongue

English