

NASIM SOULY

nsouly@eecs.ucf.edu +14077299445 www.nasimsouly.com

Skills Summary

- Computer Vision, Image and Video processing, Deep Learning and Machine Learning algorithms
- Programming: C#, C/C++, JAVA, MATLAB, Python
- Database: MS SQL Server, MySQL
- Others: Linux, Git, OpenCV, CPLEX, Gurobi

Experience

August 2011- Now CRCV (Center for Research in Compute vision) at UCF

- Graduate Research Assistant in Center for Research in Computer Vision(CRCV), UCF
- Graduate Teacher Assistant in Computer Science department (Object Oriented Programming course), UCF
- Design and Develop Machine Learning Algorithms using MATLAB, python and C++ to solve computer vision problems.
- Using Deep learning frameworks (Caffe, Chainer, Torch, Theano) in computer vision applications (semantic segmentation, recognition and detection)

May 2010 –July 2011 Tosan Intelligent Data Miners , Software Engineer

- Designing & Developing Data Warehouse
- Data Clustering and Data Mining C#.NET

Aug 2006- May 2010 Nebras Informatics, Software Developer

- Designing & Developing Customer Relationship Management Software, C# windows application.
- Work flow Management (C#.NET ,.NET Remoting, MsSQL Server)

Projects

- Action Recognition in unconstraint videos using kinematic features and sparse representation, DARPA funded project.
- Object detection and segmentation in images using DPM model and saliency detection with Markov Random Field DARPA funded project.
- Semantic Segmentation using Random Forest and Constraint Modeling.
- Semantic Segmentation using Deep Learning (Caffe framework).
- Image and EEG data classification using Convolutional Neural Network (Caffe) and Recurrent Neural Network (LSTM in Torch).

- ATR (detection, super-resolution and recognition) in IR videos using deep learning Lockheed Martin funded project.
- Semantic Segmentation Using GAN (Chainer/Theano framework)

Publications

- *Nasim Souly, Concetto Spampinato and Mubarak Shah, **Semi and Weakly Supervised Semantic Segmentation Using Generative Adversarial Network***, accepted in ICCV 2017
- *Concetto Spampinato, Simone Palazzo, Isaak Kavasidis, Daniela Giordano, Nasim Souly and Mubarak Shah, **Deep Learning Human Mind for Automated Visual Classification***, Accepted (Oral) in CVPR 2017, <https://arxiv.org/abs/1609.00344>
- *Nasim Souly and Mubarak Shah, **Scene Labeling Through Knowledge-Based Rules Employing Constrained Integer Programming***, Submitted to IVC, <https://arxiv.org/abs/1608.05104>
- *Nasim Souly and Mubarak Shah, **Scene Labeling Using Sparse Precision Matrix***, Published in CVPR 2016.
- *Nasim Souly, Ulas Bagci and Mubarak Shah, **A New Saliency Metric for Precise Denoising PET Images for Better Visualization and Accurate Segmentation***, RSNA 2015.
- *Nasim Souly and Mubarak Shah, **Visual Saliency Detection Using Group Lasso Regularization in Videos of Natural Scenes***, Published in Int Journal of Computer Vision (IJCV), August 2015.
- *Subhabrata Bhattacharya, Nasim Souly and Mubarak Shah, **Covariance of Motion and Appearance Features for Spatio Temporal Recognition Tasks***, 2013
- *Roozbeh Zabihollahi and Nasim Souly, **People Counter using Log-Gabor filters and LDA***, Submitted in IEEE ICIP, Brussels Belgium, September 2011.
- *Nasim Souly and Reza Safabakhsh, **Human Recognition using Face Profile and Ear based on Active Shape Model and Linear Discriminate Analysis***, Published in 14th Iranian Conference on Computer Engineering, Amirkabir University, 2009.
- *Nasim Souly and Saeid Shiry, **Texture Classification Using SVM Fusion***, Published in 16th Iranian Conference on Electrical Engineering, Tarbiat Modares University Tehran, 2008.

Education

- **PhD Student in Computer Science**
University of Central Florida
- **Master of Science Degree in Artificial intelligence**
Amirkabir University of Technology (Tehran Polytechniques), Tehran, Iran.
Thesis: Human recognition using face and ear images.
- **Bachelor of Science Degree in Software Engineering**
Iran University of Science and Technology (Elm-o-Sanat), Tehran, Iran.
Thesis: Intelligent analytical reporting using OLAP and Data warehousing