Sabri Bolkar

Homepage: https://elras.github.io/ Github: https://github.com/elras Email: bolkars.eecs@gmail.com Phone: +31-621-939-298

Professional Interests

Machine/Deep Learning Computer Vision Numerical Optimization

PUBLICATIONS

Real-time Smoke Removal of Laparoscopy Videos Using Deep Learning (Peer reviewed)

S. Bolkar, C. Wang, F. Cheikh, S. Yildirim *Deep Smoke Removal From Minimally Invasive Surgery Videos*, in Proceedings of the IEEE International Conference on Image Processing (ICIP), 2018.

Segmentation and 3d Reconstruction of Microscopy Stacks

S. Bolkar, Soft Segmentation of Viral Labeled Neurons, MSc Thesis, KU Leuven (Neuro-electronics Flanders) and Norwegian University of Science and Technology, 2018.

Biomedical Spectral Imaging Literature Review

S. Bolkar & O. Ozcelik, Bio-Spectral Imaging, Research Report, 2015

Honors & Awards

Neuro-electronics Research Flanders MSc Thesis Scholarship	Spring 2018
EU Mundus Master Joint Degree Full Scholarship	2016 - 2018
Best Research Poster Award in METU Undergraduate Research Fair	May 2015
Erasmus Summer Internship Grant	Summer 2014
Scholarship of METU Alumni Association	2014 - 2016
Scholarship of Prime Ministry of Turkey	2010 - 2015
Ranked at the top 0.5% in National University Entrance Examination	2010

EXPERIENCE

Delft University of Technology

Delft, Netherlands

PhD Researcher

September 2018 -

3d Point Cloud Registration. Goal of the project is to increase resolution of super-resolution microscopy by registering under-labeled 3d point sets. I developed an EM-based joint registration framework that resulted in better reconstruction than the state-of-the-art even for 70% incomplete data

Neuro-electronics Research Flanders, KU Leuven & IMEC

Leuven, Belgium

MSc Thesis Researcher

January - July 2018

Reconstruction of Viral Labeled Neuron Images. The project aims to separate and reconstruct individual neurons in 3d from viral labelled confocal microscopy image stacks. I developed a soft-segmentation algorithm that is able to handle occluded neurites by computing per-pixel transparency for each class by L-BFGS-B based optimization

Advisor: Karl Farrow

Gestalt-ReVision, KU Leuven

Leuven, Belgium

Visiting Scholar

July - August 2017

Image Memorability. The project seeks to understand memorability of images from perceptual grouping point of view by using deep neural networks. I researched and implemented deep learning analysis methods Advisor: Johan Wagemans

Mikro-Tasarm Electronics Inc.

Ankara, Turkey

IC Engineering Intern

August - September 2015

Digital Circuit Design. The project is on developing FPGA prototypes of a digital oscilloscope and a tunable clock management circuit by using Verilog

KocSistem Inc. Ankara, Turkey

Computer Networking Intern

June - August 2015

Network Design. The project aims to design and simulate network architecture of a company with multiple branches on hardware and software

Technical University of Denmark

Lyngby, Denmark

Neuroengineering Intern

June - September 2014

Neurorehabilitation. It is a summer research project that targets development of feature extraction algorithms from EEG signals to be used in a brain computer interface for rehabilitation of children with ADHD Advisor: Sadasivan Puthusserypady

OTHER PROJECTS

Reverse engineering of woven fabrics from single image for photorealistic cloth rendering

Fall 2017

A procedural processing pipeline for reverse engineering of fabric structure from a single image by utilizing both spatial and frequency domain features is developed

Autoencoder neural networks for spectral reflectance estimation

Fall 2017

An autoencoder neural network for estimation of diffuse reflectance from camera tristimulus values is trained

3D scene reconstruction using RGB-D sensors

Spring 2017

A practical course project where volumetric reconstruction using Kinect sensor is implemented

Autonomous robot playing ping pong game

Spring 2016

Bachelors graduation project that aims to create an autonomous robot playing ping pong game

Teaching

Signals and Systems (Applied Sciences Faculty, TU Delft, Fall 2018)

Medical Imaging and Image Processing (Applied Sciences Faculty, TU Delft, Fall 2018)

EDUCATION

Norwegian University of Science and Technology

Gjovik, Norway

MSc in Applied Computer Science, Joint Degree with University of Lyon & University of Granada Specialization in Computer Vision

2016 - 2018

Middle East Technical University

Ankara, Turkey

BSc in Electrical and Electronics Engineering

2012 - 2016

SKILLS

Language: Turkish (native), English (IELTS-7.5/9), French (ele.), Bokmal (ele.)

Programming: Python (adv.), Matlab (adv.), C/C++ (int.), R (int.), Verilog (ele.), Assembly-68HC11, LaTeX

Libraries: Caffe, Tensorflow, OpenCV, LIBSVM/LIBLINEAR, Numpy, Scipy, Scikit-Learn, Scikit-Image

Suites, Adobe Photoshop and Illustrator

ACTIVITIES & HOBBIES

Columnist in the Morsk Magazine

Amateur Artist (Drawing)

Volunteer for children with leukemia, autism, Down syndrome and CP at the Lodos (2012-2016)

Professional Basketball Player (2008-2016)