# Reyhaneh Neshatavar

#### PERSONAL DATA

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#### RESEARCH INTERESTS

Computer Vision
Deep Learning
3D Vision
Self-supervised Learning
Graph Theory

#### **EDUCATION**

- 2020 present Ph.D in Electrical and Computer Engineering, Seoul National University, Seoul, South Korea.
- 2015 2017 M.Sc in Mathematics and Computer Science-Graph Applications, Amirkabir University of Technology, Tehran, Iran.
- 2010 2014 B.Sc in Mathematics and it's Application in Industrial Engineering, Amirkabir University of Technology, Tehran, Iran.
- 2006 2009 Diploma in Mathematics and Physics, Zahraye Athar High School, Tehran, Iran.

#### RESEARCH EXPERIENCE

Spring 2022 | Self-supervised Point Cloud Completion for Single-view Depth Map

Adviser: Prof. Kyoung Mu Lee
This paper was submitted to NeurIPS2022

Spring 2022 | Self-supervised Image Super-resolution

Adviser: Prof. Kyoung Mu Lee
This paper was submitted to NeurIPS2022

Summer 2018 | Applications of Graph Coloring in Schedule Problem(Train Timetabling)

Adviser: Prof. Dariush Kiani

The goal of this research is to present a Graph algorithm to solve Train Timetabling problem. This algorithm uses the Maximum Flow to increase the number of trains in the urban scheduling with a minimum delay. Our algorithm provides the maximum number of trains (in spite of time interference) by creating a Time Maximum Flow. Then, eliminate the interactions of these trains by finding the Maximum Independent

Set (MIS). Graduate Thesis Fall 2014

Speed-up Benders Decomposition using new Cut Adviser: Associate Prof. Mehdi Qatee

Undergraduate thesis

#### **PUBLICATIONS**

#### Winter 2022

CVF-SID: Cyclic multi-Variate Function for Self-Supervised Image Denoising by Disentangling Noise from Image

Reyhaneh Neshatavar, Mohsen Yavartanoo, Sanghyun Son, Kyoung Mu Lee In this paper, we propose a novel and powerful self-supervised denoising method called CVF-SID based on a Cyclic multi-Variate Function (CVF) module and a self-supervised image disentangling (SID) framework. The CVF module can output multiple decomposed variables of the input and take a combination of the outputs back as an input in a cyclic manner. Our CVF-SID can disentangle a clean image and noise maps from the input by leveraging various self-supervised loss terms. Unlike several methods that only consider the signal-independent noise models, we also deal with signal-dependent noise components for real-world applications. Furthermore, we do not rely on any prior assumptions about the underlying noise distribution, making CVF-SID more generalizable toward realistic noise

This paper is accepted in CVPR2022. https://arxiv.org/abs/2203.13009

#### Summer 2021

PolyNet: Polynomial Neural Network for 3D Shape Recognition with PolyShapeRepresentation

Mohsen Yavartanoo, Shih-Hsuan Hung, Reyhaneh Neshatavar, Yue Zhang, Kyoung Mu Lee

In this paper, we propose PolyNet,a DNN-based method over a specific polygon mesh representation (PolyShape) with a multi-resolution structure. PolyNet contains two operations; (1) a polynomial convolution (PolyConv) operation with learnable coefficients, which learns continuous distributions as the convolutional filters to share the weights across different vertices, and (2) a polygonal pooling (PolyPool) procedure by utilizingthe multi-resolution structure of PolyShape to aggregate the features in a much lower dimension.

This paper is accepted in 3DV2021. https://arxiv.org/abs/PolyNet

## Summer 2021

3DIAS: 3D Shape Reconstruction with Implicit Algebraic Surfaces *Mohsen Yavartanoo, JaeYoung Chung, Reyhaneh Neshatavar, Kyoung Mu Lee* In this paper, we propose an implicit algebraic surface with learnable coefficients to represent thesurface of the 3D shape. This approach provides a differentiable and compact surface of 3D shapes, which can bepolygonized, rendered, and transformed efficiently. This paper was acctepted in ICCV2021.

https://openaccess.thecvf.com/content/ICCV2021/3DIAS

#### Winter 2021

3D Shape Reconstruction Using Multivariate Quartic Polynomial Surface Set (다변수 사차 다항 곡면 집합을 이용한 삼차원 형상 재구성)

Mohsen Yavartanoo, Jaeyoung Chung, Reyhaneh Neshatavar, Kyoung Mu Lee
This paper is accepted in IPIU2021.

#### TEACHING EXPERIENCE

- Spring 2021 Seoul National University, Teaching Assistant, Department of Electrical and Computer Engineering, Introduction to Computer Vision
- Fall 2015-Winter 2017 Amirkabir University of Technology, Teaching Assistant, Department of Mathematics and Computer Science, **General Mathematics 1 and 2**.
- Winter 2013 Amirkabir Univresity of Technology, Teaching Assistant, Department of Mathematics and Computer Science, **Optimization Research**.
- Teaching Painting as Student Working at Amirkabir Univresity of Technology.

## AWARDS AND SCHOLARSHIPS

- Gold Prize for the "3D Shape Reconstruction Using Multivariate Quartic Polynomial Functions" paper in the 33rd Workshop on Image Processing and Understanding (IPIU 2021). This award is given because it was selected as an excellent paper.
- Merit-based scholarship (Spring 2021) due to academic excellence and good grades.
- SNU Global Scholarship for one year (2020)

#### OTHER ACADEMIC EXPERIENCES

• 2022 Invited to serve as a expert reviewer for IEEE Transactions on Neural Networks and Learning Systems.

## WORKING EXPERINENCE

- Jun.2019-Jan.2020 Seoul National University, CVLab, Research Intern.
- 2014-2017 Jahan Pardaz Teb Company, Part Time Job, Web Designer, Graphic Designer, Film Editor.

#### LANGUAGES

PERSIAN: Native ENGLISH: Fluent KOREAN: Basic ARABIC: Basic

#### COMPUTER SKILLS

Python, Pytorch, Tensorflow, Matlab, C Programming, AIMMS, HTML, Wordpress CMS, Joomla CMS, Blender, Adobe Photoshop CS8, Illusterator, Corel Draw, Video Edition Edius 7, LTFX

## **ART SKILLS**

Painting with Oil Color, Creta Color, Water Color Playing Piano and Guitar

## **BEHAVIORAL STRENGHTS**

Flexibility
Perseverance
Responsibility
Commitment and Service Motive
Problem Solving and Decision Making
Creativity and Innovation
Team Work

#### REFERENCES

• Professor Lee, Kyoung Mu, Professor of Computer Vision, Machine Learning, Artificial Intelligence, kyoungmu@snu.ac.kr, Department of Electrical and Computer Engineering, College of Engineering, Seoul National University, Seoul, South Korea.