Pavlo Melnyk

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Education

PhD in Electrical Engineering with a specialization in Computer Vision Computer Vision Laboratory, Linköping University

Linköping, Sweden Aug 2019 – Sept 2024

- o Specialization includes Machine Learning and Geometric Deep Learning
- o Funded by Wallenberg AI, Autonomous Systems and Software Program (WASP)
- o 5-year degree with 30% of coursework (90 ECTS) and 20% of teaching and other academic duties
- \circ Thesis "Spherical NeurO(n)s for Geometric Deep Learning" \mathbf{z}

MEng in Computer Science and Technology

Changsha, China

Hunan University

Sept 2016 - June 2019

• Master's thesis "Deep Learning for Offline Handwritten Chinese Character Recognition"

BEng in Information Security Systems (Electrical Engineering)

Pokrovsk, Ukraine

Donetsk National Technical University

Sept 2012 - June 2016

Experience

Postdoctoral Researcher

Linköping, Sweden

Computer Vision Laboratory, Linköping University

Feb 2025 -

• Research on geometry, including applications for materials science and human pose estimation

Researcher in a Materials Science Project

Linköping, Sweden

Linköping University

Feb 2024 - Feb 2025

- WASP-WISE AI4Science collaborative project with Mårten Wadenbäck and Jonas Björk as PIs
- Developed an equivariant ML framework to be combined with DFT in a holistic approach enabling exploration of a broad range of materials and catalytic processes

Co-Founder, Co-Director

London, UK

Demine Foundation deminefoundation.com

Jan 2023 -

- Not-for-profit organization developing ML-assisted drone-based humanitarian demining tools
- Part of the ML team; assisting in the development and data collection; managing international connections

Co-Founder, Board Member

Linköping, Sweden

Ukrainska Föreningen Östergötland ukrfo.se

Mar 2022 -

- o Regional Ukrainian Association; Chairman 2023-2025
- Association was awarded Vitsipps Prize 2023 for extraordinary civic efforts in Linköping Municipality

Teaching Assistant, Supervisor of Master's Theses

Linköping, Sweden

Computer Vision Laboratory, Linköping University

Aug 2019 -

- Over 1300 hours of teaching conducted in English and Swedish
- Laboratory exercises in Multidimensional Signal Analysis, Neural Networks and Deep Learning, and Computer Vision; lessons in Signal- and Image-Processing; projects in Computer Vision and Conceive-Design-Implement-Operate (CDIO)
- 20 Master's theses conducted at companies such as Maxar, Saab, Qualcomm, Ericsson, Bosch, Wikipedia,
 RISE (Research Institute of Sweden), SICK, FOI (Swedish Defence Research Agency), Combitech, etc.

Doctoral Student

Linköping, Sweden

Computer Vision Laboratory, Linköping University

Aug 2019 - Sept 2024

Student Representative

UNESCO Youth Forum

Changsha, China May 2018

Student Researcher Changsha, China

Key Laboratory of Embedded and Network Computing of Hunan Province

Dec 2016 - June 2019

o Developed a SOTA CNN-based method \(\mathref{v} \) for offline handwritten Chinese character recognition (3755 classes)

Awards & Honors

\circ Top reviewer at NeurIPS 2023 $\ensuremath{\text{z}}$ (top 10%, 1,197 of 11,725 reviewers)	2023
\circ Honorable mention in ICML Topological Deep Learning Challenge ${\bf z}$	2023
• WASP Doctoral student grant (5 years): collaborative project "How to Inject Geometry into Deep Learning"	2019
\circ Award by Ministry of Science and Education of Ukraine (3 years): recipient (1/50) of a Chinese Government Scholarship to pursue a Master's in China	2016
• Award by the Verkhovna Rada of Ukraine (1 year): recipient of a two-term stipend as recognition of excellent achievements in studies	2014

Reviewing Service

CVPR '22, '24 NeurIPS '21, '23 ICCV '25 ECCV '24 ICLR '24, '25 WACV '24 3DV '24

Technologies

• Currently using: Python, PyTorch, Git, LaTeX

o Other experience: MATLAB, C++ (fundamentals), TensorFlow, Keras, Theano

• Code samples: github.com/pavlo-melnyk 🗷

Languages

Ukrainian — Native	English — Full professional proficiency
Swedish — C1 (advanced), certified in 2021	Chinese — HSK5 (advanced), certified in 2019

Publications

review	

On Learning Deep	O(x) Equipment Hyperspheres	
On Learning Deep	O(n)-Equivariant Hyperspheres z	

Pavlo Melnyk, Michael Felsberg, Mårten Wadenbäck, Andreas Robinson, Cuong Le

TetraSphere: A Neural Descriptor for O(3)-Invariant Point Cloud Analysis

Pavlo Melnyk, Andreas Robinson, Michael Felsberg, Mårten Wadenbäck

Steerable 3D Spherical Neurons

ICML 2022 spotlight Pavlo Melnyk, Michael Felsberg, Mårten Wadenbäck

Embed Me If You Can: A Geometric Perceptron & ICCV 2021

Pavlo Melnyk, Michael Felsberg, Mårten Wadenbäck

A High-Performance CNN Method for Offline Handwritten Chinese Char-Soft Computing & acter Recognition and Visualization 2 2020

Pavlo Melnyk, Zhiqiang You, Keqin Li

Preprints

Learning to Augment: Hallucinating Data for Domain Generalized Segmentation 2

Qiyu Sun, *Pavlo Melnyk*, Michael Felsberg, Yang Tang

2023

ICML 2024

CVPR 2024