# Pavlo Melnyk

# Researcher, Linköping University

Linköping, Sweden

≥ pavlo.melnyk@liu.se

scholar.google

github.com/pavlo-melnyk

in linkedin.com/in/pavloomelnyk

iu.se/en/employee/payme15

#### **EDUCATION**

• PhD in Electrical Engineering with a specialization in Computer Vision (Machine Learning, Geometric Deep Learning)

Advisor: Michael Felsberg

Funded by Wallenberg AI, Autonomous Systems and Software Program (WASP)

Computer Vision Laboratory, Linköping University, Linköping, Sweden

WASP Graduate School, Sweden

*August 2019 – September 2024* 

Thesis "Spherical NeurO(n)ns for Geometric Deep Learning" <u>https://doi.org/10.3384/9789180756808</u>

MEng in Computer Science and Technology

Hunan University, Changsha, China

September 2016 – June 2019

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

Bachelor's in Information Security Systems (Engineering)
 Donets'k National Technical University, Pokrovs'k, Ukraine

September 2012 – June 2016

# RESEARCH PUBLICATIONS

#### PEER-REVIEWED

- Pavlo Melnyk, Michael Felsberg, Mårten Wadenbäck, Andreas Robinson, Cuong Le (2024), "On Learning Deep O(n)-Equivariant Hyperspheres", Proceedings of the 41st International Conference on Machine Learning, ICML 2024, pp. 35324–35339
- Pavlo Melnyk, Andreas Robinson, Michael Felsberg, Mårten Wadenbäck (2024), "TetraSphere: A Neural Descriptor for O(3)-Invariant Point Cloud Analysis", Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2024, pp. 5620–5630
- Pavlo Melnyk, Michael Felsberg, Mårten Wadenbäck (2022) "Steerable 3D Spherical Neurons", Proceedings of the 39th International Conference on Machine Learning, ICML 2022 (spotlight), pp. 15330-15339
- Pavlo Melnyk, Michael Felsberg, Mårten Wadenbäck (2021) "Embed Me If You Can: A Geometric Perceptron", Proceedings 2021 IEEE/CVF International Conference on Computer Vision, ICCV 2021, pp. 1256-1264
- Pavlo Melnyk, Zhiqiang You, Keqin Li (2020), "A High-Performance CNN Method for Offline Handwritten Chinese Character Recognition and Visualization", Soft Computing, volume 24, pages 7977–7987

# **PREPRINTS**

 Qiyu Sun, Pavlo Melnyk, Michael Felsberg, Yang Tang (2023), "Learning to Augment: Hallucinating Data for Domain Generalized Segmentation", arXiv preprint arXiv:2307.01703

## **AWARDS AND HONORS**

- Honorable mention, <u>ICML Topological Deep Learning Challenge</u>, 2023
- Award by Ministry of Science and Education of Ukraine, 2016: recipient (1/50) of the Chinese Government Scholarship to pursue a Master's in China
- Award by the Verkhovna Rada of Ukraine, 2014: recipient of a two-term stipend as recognition of excellent achievements in studies

# TEACHING EXPERIENCE

#### TEACHING ASSISTANT

- Teaching conducted in English and Swedish
- Laboratory exercises in the Multidimensional Signal Analysis, Neural Networks and Deep Learning, and Computer Vision courses
- Lessons in the Signal- and Image-Processing course
- Course projects in the Computer Vision and CDIO (Conceive-Design-Implement-Operate) courses

#### SUPERVISOR OF MASTER'S THESES

• 18 Master's theses conducted at Computer Vision Laboratory (Linköping University) and Maxar, Saab, Qualcomm, Ericsson, Bosch, Wikipedia, RISE (Research Institute of Sweden), SICK, FOI (Swedish Defence Research Agency), and others

#### RESEARCH EXPERIENCE

- Computer Vision Laboratory, LiU, Linköping, Sweden February 2024 present Researcher in a WASP-WISE collab. project with Mårten Wadenbäck and Jonas Björk as PIs
  - Developing an equivariant ML framework to be combined with DFT in a holistic approach enabling exploration of a broad range of materials and catalytic processes
- Computer Vision Laboratory, LiU, Linköping, Sweden
   August 2019 September 2024

  Doctoral student advised by Michael Felsberg
  - Developed a geometric deep learning approach by injecting geometry into the network on the level of a single neuron, i.e., O(n)-equivariant neurons with spherical decision surfaces (spherical neurons)
- Key Laboratory of Embedded and Network Computing of Hunan Province,
  Hunan University, Changsha, China
  December 2016 June 2019

Master's student advised by Zhiqiang You

 Developed a state-of-the-art CNN-based method for offline handwritten Chinese character recognition (3755 classes)

# ADDITIONAL EXPERIENCE (selection)

- The DEMINE Foundation, London, UK <u>deminefoundation.com</u> *January 2023 present* Co-founder, Head of Research
  - A not-for-profit organization with the main goal of developing ML-assisted humanitarian demining tools
  - Part of the ML team; assisting in the development and data collection/annotation; managing international connections
- Ukrainska Föreningen Östergötland, Linköping, Sweden <u>ukrfo.se</u> March 2022 present
  Co-founder, Chairman
  - Current chairman at a non-profit (charitable) NGO conducting humanitarian and advocacy-related work to help Ukrainians and Ukraine

May 2018

• UNESCO Youth Forum, Changsha, China Representative of Ukrainian students

# **LANGUAGES**

- Ukrainian (native),
- English (full professional proficiency),
- Chinese (certified HSK5 (advanced), 2019),
- Swedish (certified C1 (advanced), 2021)

# **PROGRAMMING**

- Currently use: Python, PyTorch, LaTeX, Git
- See code examples at github.com/pavlo-melnyk
- Other experience: TensorFlow, Keras, Theano, MATLAB

## **REVIEWING SERVICE**

- European Conference on Computer Vision (ECCV), 2024
- IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2022, 2024
- International Conference on Learning Representations (ICLR), 2024
- IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2024
- International Conference on 3D Vision (3DV), 2024
- Conference on Neural Information Processing Systems (NeurIPS), 2021, 2023

# INTERNATIONAL CONFERENCES

- ICML 2024 (published paper, poster presentation), CVPR 2024 (published paper, poster presentation), CVPR 2023 (visitor), ICML 2022 (published paper, spotlight), ICCV 2021 (published paper, poster)
- DeepLearn 2023 Summer (research presentation)

## REFERENCES

- Prof. Dr. Michael Felsberg
- Dr. Mårten Wadenbäck, Asst. Prof., Docent
- Dr. Bastian Wandt, Asst. Prof.

michael.felsberg@liu.se marten.wadenback@liu.se bastian.wandt@liu.se