# **Mathis Petrovich**

# PhD Student





**Email** 

Website

(7) Github

**♦** Phone number

in LinkedIn

mathis.petrovich@enpc.fr m.petrovich.fr

Mathux

(+33)6 66 65 84 19 mathis-petrovich

**Summary** I am an ELLIS PhD student in the IMAGINE computer vision team of École des Ponts ParisTech (ENPC) and in the Perceiving Systems Department of Max Planck Institute for Intelligent Systems (MPI-IS). I am co-advised by Gül Varol (ENPC) and Michael J. Black (MPI).

# **Research Experience**

2020 - present: PhD student, ENPC/MPI, France/Germany

**Subject:** Controllable human motion synthesis via generative models

Advisors: Gül Varol and Michael J. Black

2023: Research Intern, NVIDIA, Switzerland

5 months

**Subject:** 3D human motion generation from textual description

Manager: Sanja Fidler

2019 - 2020: Research Intern, RIKEN AIP, University of Kyoto, Japan

9 months

**Subject:** Machine learning and optimal transport

Advisor: Makoto Yamada

2019: Research Intern, DxO Labs, France

6 months

**Subject:** Semantic segmentation and image matting

**Advisor:** Wolf Hauser

2018: Research Intern, Carnegie Mellon University, United States

5 months

**Subject:** Object tracking in videos

**Advisor:** Martial Hebert

2017: Research Intern, LIF, France

2 months

**Subject:** Correction strategy for natual language parser

**Advisor:** Alexis Nasr

# Education

# 2020 - present: ENPC/MPI, PhD student

France/Germany

Controllable human motion synthesis via generative models

# 2016 - 2020: École Normale Supérieure (ENS) Paris-Saclay, MSc

Paris, France

Research engineering school, theoretical and applied computer science

o 2018 - 2019: ENS Paris-Saclay, Master 2

Master MVA: machine learning and computer vision

o 2017 - 2018: ENS Paris-Saclay, Master 1

Master of research in theoretical computer science (MPRI)

o 2016 - 2017: Diderot University, BSc

Theoretical computer science

# 2014 - 2016: Lycée Masséna, MPSI/MP\*

Nice, France

Preparation course for exams to enter French engineering schools

# **Academic Activities**

#### **Publications**

o 2023, ICCV: Mathis Petrovich, Michael J. Black, Gül Varol TMR: Text-to-Motion Retrieval Using Contrastive 3D Human Motion Synthesis.

- **2023**, **ICCV**: Nikos Athanasiou\*, **Mathis Petrovich**\*, Michael J. Black, Gül Varol *SINC*: Spatial Composition of 3D Human Motions for Simultaneous Action Generation.
- **2022, 3DV**: Nikos Athanasiou, **Mathis Petrovich**, Michael J. Black, Gül Varol *TEACH: Temporal Action Composition for 3D Human*.
- **2022, ECCV (Oral): Mathis Petrovich**, Michael J. Black, Gül Varol *TEMOS: Generating diverse human motions from textual descriptions*.
- **2021, ICCV: Mathis Petrovich**, Michael J. Black, Gül Varol *ACTOR: Action-Conditioned 3D Human Motion Synthesis with Transformer VAE*.
- 2022, ECML: Mathis Petrovich\*, Chao Liang\*, Ryoma Sato, Yanbin Liu, Yao-Hung Hubert Tsai, Linchao Zhu, Yi Yang, Ruslan Salakhutdinov, Makoto Yamada FROT: Feature Robust Optimal Transport for High-dimensional Data.
- 2020, IJCNN: Dinesh Singh, Héctor Climente-González, Mathis Petrovich, Eiryo Kawakami, Makoto Yamada

FsNet: Feature Selection Network on High-dimensional Biological Data.

- **2020, arXiv: Mathis Petrovich**, Makoto Yamada *FALL: Fast local linear regression with anchor regularization*.
- **2020, ICMEW**: Abhishek Goswami, **Mathis Petrovich**, Wolf Hauser, Frederic Dufaux *Tone Mapping Operators: Progressing Towards Semantic-Awareness*.

# **Reviewing**

- o International Conference on Computer Vision (ICCV) 2023
- o SIGGRAPH 2023
- o Computer Vision and Pattern Recognition (CVPR) 2023 (Outstanding Reviewer)
- o International Journal of Computer Vision (IJCV) 2022, 2023
- o Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 2022, 2023
- European Conference on Computer Vision (ECCV) 2022
- Computers & Graphics 2021

# **Teaching**

- 2022 2023: ENPC Engineering school, *Project supervisor* Research project on computer vision
- 2021 2022: ENS Paris-Saclay, *Teaching Assistant*, M2 (Master MVA)
   Object recognition and computer vision (RecVis)
- 2020 2021: ENPC, *Teacher*, L3 (Bachelor)
   Introduction to programming, in C++ (1PROG)

# Recent open-source repositories

 ♠ Mathux/TMR
 62 ★ 3 ₺

 ♠ Mathux/TEMOS
 266 ★ 13 ₺

 ♠ Mathux/ACTOR
 303 ★ 42 ₺

# Miscellaneous

# **Research interests**

- Computer vision
- Machine learning
- Generative models (VAE, diffusion)
- 3D human motion modeling
- Optimal transport

# References

o Gül Varol: gul.varol@enpc.fr

o Michael J. Black: black@tuebingen.mpg.de

# Languages

• **I French:** Native speaker

• **English:** C1 Level (IELTS Band 7)

o German: A1