LUCIANO MELODIA

Mathematician & Information Scientist

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EXPERIENCE

Tutor

Friedrich-Alexander Universität

April 2023 - ongoing

Erlangen

 Topology (2023, 2026), Analysis 3 (2024, 2026), Mathematics for Engineers A4 – stochastic (2025), Analysis 2 (2025), Topology and Applications (2024), Linear Algebra 1 (2024).

Working Student: Data Science

Corscience GmbH & Co. KG

iii Aug 2021 - Aug 2022

Erlangen

- Deep CNNs on multi-GPUs for ECG spike detection; >99% accuracy on 1M samples, 10-fold CV, 5σ ; Matrix-factorization segmentation of ECG curves; 99% IOU, 6σ .
- Residual networks for ECG curve detection; 98% IOU on 10M augmented samples, 10-fold CV, 3σ.

Staff Applied Research Scientist

Siemens Energy AG

Sept 2018 - Dez 2021

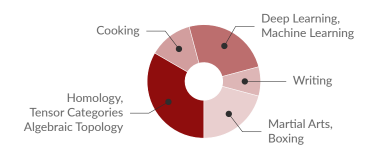
- Erlangen
- A novel interpolation technique using power plant signal topology was developed for data augmentation in large-scale ML, validated on handwriting and four plants, and published at IWCIA. SIML •
- A novel technique to estimate parameters in hidden-layer neural networks for signal data, validated on toy datasets and four power plants, presented at ICPR, enabling 25,000€ annual savings and near-perfect accuracy. NTOPL
- A KKS classifier for power plants was built using Voronoi interpolation and Betti curves, validated on multi-year data from four plants with up to 93% accuracy, published at ECML PKDD. TwirlFlake •

Working Student: Data Science mb Support GmbH

June 2015 - March 2018

- Regensburg
- Industrial document-digitization pipeline; 1% error-rate OCR via Google Cloud Vision + RNNs, ergonomic UI, 60M docs throughput.
- Asterisk telecommunication API in Openviva C2; 5,000 lines of PLSQL/Python.

SKILLS



AWARDS & GRANTS



Top Reviewer Award

Learning on Graphs (LOG) 2024



Oskar-Karl-Forster Fellow

Scholarship 2024

LANGUAGES

German	• • •	
English	• • •	
Italian		
Polish	• • •	
Spanish		

EDUCATION

M.Sc. Mathematics Ø 1.1 Friedrich-Alexander Universität

= 2024 - 2026

• Erlangen

UCT for the Homology of Ample Groupoids

B.Sc. Mathematics Ø 2.0 Friedrich-Alexander Universität

= 2021 - 2024

Erlangen

Algebraic and Topological Persistence (1.0)

M.A. Information Science Ø 1.6 Universität Regensburg

2015 - 2018

Regensburg

Deep Learning of Radiation Dose for Nuclear Medicine Diagnostics (1.3)

B.A. German Philology Ø 2.0 Universität Regensburg

iii 2012 - 2015

Regensburg

Entwicklung einer Interpunktionsplattform mit linguistischen Moduln für das Information Retrieval (1.7)