# Alexandru Meterez

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#### Research Interests

Theoretical: Deep Learning Theory, Optimization, Theory of Large Language Models

Applications: AI in Healthcare, Bioinformatics

#### Education

ETH Zürich, Switzerland
MSc Data Science
2020 - Present

• Advisor: Prof. Gunnar Rätsch

- Thesis topic: Avoiding gradient explosion in orthogonalizing neural networks with batch normalization
- Selected courses: Advanced Machine Learning, Fundamentals of Mathematical Statistics, Computational Biology
- Current GPA: 5.57/6

## Politehnica University of Bucharest

Bucharest, Romania 2016 - 2020

BSc Computer Science

• Advisor: Prof. Iuliu Vasilescu

• Selected courses: Data Structures and Algorithms, Algorithm Design, Programming Paradigms

• GPA: 9.58/10

#### Research

#### **Publications**

## [BIO] Aligning Distant Sequences to Graphs using Long Seed Sketches

RECOMB2023 & Genome Research (2023): gr-277659.123

A. Joudaki\*, A. Meterez\*, H. Mustafa, R. Groot Koerkamp, A. Kahles, G. Rätsch

» Using tensor sketching, we design a new seeding algorithm for aligning very high mutation rate sequences to De Bruijn graphs in quasi-logarithmic time.

# [APP] Towards Workflows for the Use of AI Foundation Models in Visual Inspection Applications

EUROSTRUCT 2023

M. Rigotti, D. Antognini, R. Assaf, K. Bakirci, T. Frick, I. Giurgiu, K. Janoušková, F. Janicki, H. Jubran, C. Malossi, A. Meterez, F. Scheidegger

» An application of Foundation Models to one-shot detection of various key civil infrastructure components from drone images.

#### **Preprints**

# [THY] Towards Training Without Depth Limits: Batch Normalization Without Gradient Explosion

arXiv preprint, 2023

A. Meterez\*, A. Joudaki\*, F. Orabona, A. Immer, G. Rätsch, H. Daneshmand

» Theoretically proving that very deep feed-forward neural networks with batch normalization layers initialized with orthogonal weight matrices have bounded gradients at infinite depth.

# [APP] An effective machine learning approach for predicting ecosystem $CO_2$ assimilation across space and time

EGUsphere 2023, 1-31

P. De Bartolomeis\*, A. Meterez\*, Z. Shu\*, B. D. Stocker

» An application of recurrent models to predict the gross primary production of an ecosystem using FLUXNET measurements.

## \*: Equal contribution

Labels correspond to: [BIO] - bioinformatics, [APP] - applied paper, [THY] - theoretical paper.

#### Teaching Experience

#### Big Data, ETH Zürich

Zürich, Switzerland

Teaching Assistant for 100+ students

2021.2022

Writing exercises, weekly teaching sessions and working on RumbleDB. Course taught by Prof. Ghislain Fourny.

## Analog/Digital Electronics, Politehnica University of Bucharest

Bucharest, Romania

Teaching Assistant for 50+ students

2018,2019

Writing exercises, weekly teaching sessions and building electronic circuits. Courses taught by Prof. Iuliu Vasilescu.

#### Experience

Daedalean

Zürich, Switzerland

Machine Learning Intern

Nov. 2023 (incoming)

IBM Research

Zürich, Switzerland

Research Intern

Sept. 2022 - Feb. 2023

• Use Neural Radiance Fields to inspect civil infrastructure for defects in the 3D domain and segment the

• Use Neural Radiance Fields to inspect civil infrastructure for defects in the 3D domain and segment the defects on the surfaces.

Adobe Software Engineering Intern Bucharest, Romania

Jul. 2019 - Oct. 2019

• Build the Frontend Regression Validator (FRED), a tool that uses deep learning for visual regression testing the layout of a website between deployments.

• Deploy FRED using Docker and build a web-based graphical user interface.

#### Sparktech Software

Bucharest, Romania

Software Engineering Intern

Jul. 2018 - Oct. 2018

- Use NLP to build a recommender system for users in a social media platform designed for researchers.
- Use Kafka and Redis to connect the inference process between backend and frontend.

## Awards

## Participant at the Romanian National Mathematics Olympiad

2014, 2015

## 3rd place at the Robotics Student Science Fair

2017

- » 3rd place (individual) out of 10+ students in teams of 1-5 people.
- » Built a system that a drone can use to plot its trajectory using optical flow, combining data from several sensors using a Kalman filter.

## Student Scholarship

2017, 2018

Scholarship awarded in my BSc by the university for academic performance.

#### References

#### Prof. Gunnar Rätsch, ETH Zürich

Contact: raetsch@inf.ethz.ch

Prof. Francesco Orabona, KAUST

Contact: francesco@orabona.com
Prof. Iuliu Vasilescu, UPB
Contact: iuliu.vasilescu@cs.pub.ro

Prof. Ghislain Fourny, ETH Zürich

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