Tom Szwagier

Research intern in geometric statistics at Inria (formerly dual-degree MSc student at Mines Paris - PSL & ENS Paris-Saclay), keenly interested in machine learning and eager to impact the statistical community with new ideas.

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EDUCATION

ENS Paris-Saclay, Master MVA (Mathematics, Vision, Learning)

Paris, France 2021-2022

Relevant Coursework: Geometry and statistical learning, Geometry of shape spaces, Convex optimization, Computational statistics, Kernel methods, Optimal transport, Advanced medical image analysis, Functional brain imaging, Sub-pixel image processing.

Mines Paris - PSL, Master in Science & Executive Engineering

Paris, France 2018-2022

Major: Digital Engineering of Complex Systems (Physics & AI)
Relevant Coursework: Machine learning, Computer science, Statistics, Optimization,
Probability theory, Differential and Integral calculus, Distribution theory, Stochastic process.

Lycée Saint-Louis, Preparatory Classes for top French engineering schools MP*/MPSI (Mathematics & Computer Science). Ranking: 120/8916.

Paris, France 2016-2018

Scientific Baccalaureate

D : E

Participation in the Concours Général in Mathematics and Physics.

Paris, France 2016

PROFESSIONAL EXPERIENCE & PROJECTS

Inria, Research Intern in Geometric Statistics

Sophia Antipolis, France

Rethinking Principal Component Analysis with flag manifolds

Lab: Epione – Head: Nicholas Ayache – Supervisor: Xavier Pennec

The goal of this internship and the follow-up PhD is to explore, implement and study extensions and applications of geometric dimensionality reduction methods from the new point of view of flag manifolds.

Technion - Israel Institute of Technology, Deep Learning Research Intern

Haifa, Israel 2021 (6 months)

2022 (in progress)

Atrial Fibrillation diagnosis on long-term ECG recordings

Lab: AIMLab – Head: Joachim Behar – Supervisors: Joachim Behar, Shany Biton

• Deep Learning: implementation of cutting-edge time-series classification models

O Data Augmentation: development of a physiologically-inspired deep conditional autoencoder

Acoustic Wells, Machine Learning R&D Intern

Boston, MA, USA

Machine Learning-based estimation of methane emissions in oil wells

2020-2021 (6 months)

- Signal Processing: sensor fusion, filtering
- o Machine Learning: feature extraction, non-linear regression, prediction interval
- Active Learning: development of an original method, design of a labeling tool

INMED, Image Processing Research Intern (CENTURI Internship Program)

Morphological and functional analysis of calcium imaging neuron sequences

Marseille, France 2020 (3 months)

Lab: Cossart Lab – Head: Rosa Cossart – Supervisors: Julien Denis, Robin Dard

- o Image Processing: neuronal video denoising, adaptive thresholding, skeletonization
- Signal Processing: neuronal activity analysis using spike detection, signal correlation, skewness
- o Unsupervised Learning: neuronal activity dimensionality reduction, clustering and factorization

Institut Pasteur, Image Processing Research Intern

Paris, France

Segmentation of dendritic spines using mathematical morphology

2019-2020 (6 months)

Lab: Biological Image Analysis – Head: Jean-Christophe Olivo-Marin – Supervisor: Suvadip Mukherjee

• Mathematical Morphology: skeletonization, pruning, watershed

SKILLS

- Languages: French (mother tongue), English (professional proficiency), Spanish (conversational)
- o Computer Science: Python, Java, Matlab, Git, LaTeX
- Python Libraries: Tensorflow, scikit-learn, OpenCV, scikit-image, scipy, numpy, pandas
- o Machine Learning: Deep Learning Specialization (deeplearning.ai), Machine Learning (Stanford University)

NONPROFIT ACTIVITIES

Mines Paris - PSL, Student Union

Paris, France

Head of external relations. VP Paris Sciences & Lettres. VP eligible candidates. Weekly voluntary tutor for underprivileged excellent students.

2019-2020 (1 year)

INTERESTS

- Sport: Track & Field, Climbing, Surf.
- o Music: Piano (18 years), Composition of electronic music, Improvisation in Jam sessions.