Nemo Fournier

Curriculum vitæ

□ nemo.fournier@icm-institute.org
□ nemo.kiwi
□ little-nem
□ little_nemo

Education

2021	2024	DI-D	Carrelana	- 4 4	LI	D	D:	Institute
2021 –	ZUZ4	PND	Student	at i	:ne	Paris	Brain	institute.

- 2017 2021 Élève de l'École Normale Supérieure de Lyon.
- 2018 2020 Master Degree in Computer Science, ENS de Lyon, with highest honours.
- 2017 2018 Bachelor Degree in Computer Science, ENS de Lyon, with honours.
- 2015 2017 Classe Préparatoire Scientifique (C.P.G.E), Toulouse.
 - 2015 Baccalauréat Scientifique.

Published Work

Journal Articles

[1] Rémi Flamary, Nicolas Courty, Alexandre Gramfort, Mokhtar Z Alaya, Aurélie Boisbunon, Stanislas Chambon, Laetitia Chapel, Adrien Corenflos, Kilian Fatras, **Nemo Fournier**, et al. Pot: Python optimal transport. *Journal of Machine Learning Research*, 22(78):1–8, 2021.

Conference Papers

[2] **Nemo Fournier** and Stanley Durrleman. A multimodal disease progression model for genetic associations with disease dynamics. In *International Conference on Medical Image Computing and Computer-Assisted Intervention*, pages 601–610. Springer, 2023.

Miscellanous Translations

[3] Florian Besson. Fabrice Mouthon, Le Sourire de Prométhée. L'homme et la nature au Moyen Âge. *Lectures*, January 2021. Translated to English by **Fournier, Nemo** and Kaisla, Emma.

Responsabilities

2024 Organizer of the 10th European Student Conference on Behaviour and Cognition.

Organized an international conference aimed at European students working in Neuroscience. Conference organized at the Paris Brain Institute.

2023 & 2024 Early Career Researcher Delegate in the CURE-ND Consortium.

Organized two international workshops aimed at Early Career Researchers as part of the CURE-ND alliance (Catalysing a United Response in Europe to Neurodegenerative Disease). Managed both the logistics and scientific planning of the conference. Organized in 2023 in Leuven and Bonn in 2024.

2022 - 2024 *Communication* for the Young Researchers of the Paris Brain Institute. Responsible for the communication (mailing-lists, website, social-media, connection with institutions) in *Les Ajités* association, which organize multiple scientific and social activities aimed at young researchers of the neuroscience community.

2018 - 2020 Head of the *Hardware* team for the Symbolibre project.

Working on the conception of the first prototypes of the Symbolibre graphic calculator, from hardware selection and design to building the actual physical prototype.

Winter 2017-2018 Organiser of a sport-study conference week.

Logistic and scientific organisation of a week of conferences about current research topics in computer science, aimed at computer science students of the ENS de Lyon

Teaching

Sept. - Dec. 2022, Apprentissage par la Recherche, Institut de Psychologie de Paris.

Sept. - Dec. 2023 Semester of transversal courses on *Science and Research* for 1st year Bachelor Students in Psychologie. Introduction to what constitutes a *science*, how hypothesis are formulated and tested, how to search for, read and synthetize research articles $(2 \times 48h - APR\ 1)$

January - February Statistics & Linear Models, Telecom ParisTech.

2022, 2023 & 2024 Practicals and Exercise Sessions (TPs / TDs) covering linear models with a statistical approach, deriving hypothesis testing frameworks and generalization (dimensionality reduction, regularization paradigms, etc) ($3 \times 12h$ SD-TSIA204)

January 2022 Longitudinal Data Analysis, Al4Health Winter School.

Practicals introducing mixed-effects models for the analysis of longitudinal data to a broad audience (from clinicians to data-scientists). Covered topics included cohort analysis, data simulation, non linear models, modeling of ordinal data.

Internships

March 2021 **5 Months Research Internship**, Aramis Lab, Paris Brain Institute, supervised

July 2021 by Stanley Durrleman.

Longitudinal Analysis for the Discovery of Neurodegenerative Diseases Subtypes

September 2020 **5 Months Research Internship**, *IMAGES team*, Telecom Paris, supervised February 2021 by Pietro Gori, joint work with Jean Feydy and Pierre Roussillon.

Tractogram Segmentation using Geometry Induced Metrics and Optimal Transport

January – June 2020 **5 Months Research Internship**, *Empenn*, Inria Rennes, co-supervised by

Pierre Maurel and Julie Coloigner.

Graph-based Methods for Brain Structural Connectivity Analysis

May – July 2019 **3 Months Research Internship**, *University of Edinburgh*, supervised by

Kartic Subr, joint work with Tatiana Lopez-Guevara.

Reinforcement Learning of Parameters in Complex Physical Systems

June – July 2018 **6 Weeks Research Internship**, *IXXI*, Lyon, co-supervised by Paulo Gonçalves

and Patrick Flandrin.

Geometry and Statistics of the Time-Frequency Signature of High-Frequency Oscilla-

tions in EEG

Languages

French Fluent (Mother Tongue)

Spanish B2 (School)

English C1 (CAE, 2018)

Deutsch A1 (School)

Computer skills

Programming C, C++, PYTHON, MATLAB / OCTAVE, TORCH, TENSORFLOW, MPI

Tools LATEX, GIT, UNIX systems

Courses Attended

September 2017 First Semester of Bachelor.

- January 2018 Algorithms 1. Algorithm design, complexity, NP-completness, approximations
 - o Architecture and System. Computer architecture from ISA to VHDL
 - o Computability. Computation models, language theory, (in)decidability
 - o Programming theory. Semantics of languages, typing, lambda calculus
 - **Project 1.** Programming class, with focus on good programming practices
 - o Algebra. Duality, bilinear algebra, quadratic forms, groups and representations

January 2018 **Second Semester of Bachelor**.

- June 2018 Algorithms 2. Emphasis on data structures, graph theory, algorithms on words
 - System and Networks. Operating system design, communication networks
 - Logic. Set theory, first-order logic, model theory, Peano's axioms, Gödel's theorems
 - Probability. Probability theory, Markov chains, randomized algorithms, statistics
 - Preparation for ACM. Training in the effective resolution of algorithmic problems
 - Signal Processing. Processes, spectral estimation, sampling, filtering, transforms
 - o Physics, Information and Computation. Feynman's rules, quantum computations and algorithms and information theoretic approach, IBM Q

September 2018 First Semester of Master.

January 2019

- Performance Evaluation and Networks. Random processes, queuing theory
- o Compilers and Program Analysis. Writing a compiler, static analysis of programs
- o Information Theory. Entropy, compression, Shannon's theorems, correcting codes
- Parallel and Distributed Algorithms. PRAMs, ring and grids, MPI
- Optimisation, Approximation. Linear programs, SDP, non-linear optimization

January 2019 **Second Semester of Master**.

May 2019

- o Computational Geometry and Digital Images. Image and shape representation and processing, computational geometry, data structures for geometry, rendering
- o Computer Algebra. Arithmetic of polynomials, structured and fast linear algebra
- o Cryptography and Security. Symmetric and asymmetric crypto, security proofs
- Machine Learning. Standard methods, bounds and guaranties, boosting theory, non-parametric methods, metric learning, optimal transport
- o Data Bases and Data Mining. Relational model, functional relations, Armstrong's system, normalisation, data mining, clustering

September 2019

Third Semester of Master.

January 2020

- Machine Learning. Theoretic machine learning, project on anomaly detection.
- Numerical Methods for Computer Graphics. Tools for image processing (Poisson processing, Monte-Carlo Methods, Optimal Transport, Manifold Frameworks)
- Numerical Mechanics. Theoretical and practical tools for simulation (Lagrangian mechanics, elasticity, inverse problems, slender structures, frictionnal contacts)
- Hidden Markov models for time series classification and filtering. Markov models for the analysis of time series data, focus on Bayesian decision and filtering.
- Selected Topics in Information Theory. Information theory, concentration inequalities, detection and estimation, hypothesis testing, decision-making processes, data compression, transmission and analysis.
- O Quantum Information and Computation. Quantum information (quantum circuits, Shor's algorithm, Grover's algorithm) to geometry of entangled states
- o Modern Algorithms for Symbolic Summation and Integration. Solving the problem "[50] Develop computer programs for simplifying sums that involve binomial coefficients." from Knuth's Art of Computer Programming Book

September 2020 Extra courses followed as an auditeur libre or self-study.

- Present IMA 204 at Telecom Paris, overview of medical image modalities and processing
 - o Foundations of Distributed and Large Scale Computing Optimization at Centrale Paris, non-differentiable optimization theory and numerical schemes
 - Differential and Riemannian Geometry (self-study)