Jessie Levillain

CNES, Campus de la donnée Direction technique et numérique 18 Avenue Edouard Belin 31401 TOULOUSE Cedex 9 ⊠ jessie.levillain@cnes.fr " My Webpage



Academic career

From Dec. Post-doctoral fellow, CNES, Campus de la donnée, Toulouse, France.

2024 Supervision: Nicolas Gasnier. Project title: "Synergistic use of satellite data for monitoring surface water dynamics".

Education

Oct. PhD in applied mathematics, CMAP, École polytechnique, Palaiseau, France.

2021-Sept. Filament models for swimming at the microscopic scale.

2024 Supervision: François Alouges and Aline Lefebvre-Lepot.

Defense: September 27th, 2024.

Reviewers:

- o Astrid Decoene, Université de Bordeaux
- Céline Grandmont, INRIA Paris

Examiners:

- o Josselin Garnier, École polytechnique
- Laëtitia Giraldi, INRIA Sophia Antipolis
- o Sébastien Martin, Université Paris-Cité
- 2017–2021 **École Normale Supérieure Paris-Saclay diploma**, *ENS Paris-Saclay*, Gif-sur-Yvette, France (*Formerly* ENS Cachan), Civil servant and student.
 - M2 Analyse Modélisation Simulation at Université Paris-Saclay, *magna cum laude* (numerical methods, mathematical modeling and parallel computing; optimization, control and optimal transport).
 - Pre-doctoral research year abroad.
 - M1 Hadamard at Ecole Normale Supérieure Paris-Saclay, Université Paris-Saclay and École polytechnique, magna cum laude (dynamical systems, analysis, geometry, optimization and applications to physics).
 - Bachelor's Degree in Mathematics at ENS Paris-Saclay in partnership with Université Paris Diderot, cum laude (analysis, algebra, probability theory, quantum mechanics).
- 2015–2017 **Lycée Marcelin Berthelot**, *CPGE MPSI-MP**, Saint-Maur-des-Fossés, France, *summa cum laude*.

Two intensive years of training in mathematics, physics, and computer science, in order to take competitive examinations and enter the most prestigious engineering or research schools.

Research Experience

April - CMAP, École polytechnique, Internship, Palaiseau, France.

August 2021 Simple micro-swimmer models. Internship supervised by Prof. François Alouges and Prof. Aline Lefebvre-Lepot.

2019 – 2020 **Politecnico di Torino**, *Pre-doctoral year of research abroad*, Turin, Italy.

Internship in the Energy department of Politecnico di Torino, supervised by Prof. Fabio Freschi, on "H-matrices and ACA method" as a part of the MICEV project.

April – UCD School of mathematics and statistics, *Internship*, Dublin, Ireland.

August 2019 Internship supervised by Prof. Frédéric Dias, in the School of Mathematics and Statistics on "Extended Green's Law: Calculating Beta using machine learning".

July 2018 DTU Energi, Internship, Copenhagen, Denmark.

Internship supervised by Prof. Kaspar Kirstein Nielsen, Prof. Christian Bahl and Prof. Rasmus Bjørk, entitled "Optimizing magnet structures with neural networks".

- January CMLA, ENS Paris-Saclay, Internship, Cachan, France.
- June 2018 "Deep burst denoising": Image denoising thanks to neural networks (machine learning). Supervised by Prof. Jean-Michel Morel, Pablo Arias and Thibaud Ehret, in tandem with Raymond Zhang.

Teaching

2021 – 2024 **École polytechnique**, *Teaching fellow*, Palaiseau, France.

Course list:

- o MAP350: Preparatory mathematics course in French, 1st year of Ingénieur Polytechnicien program
- Computational mathematics (MAA106, Bachelor of Science, 1st year)
- Numerical linear algebra and optimization (MAA251, previously MAA208, Bachelor of Science, 2nd year)
- Jan. June Institut Villebon Georges Charpak, Orsay, France.
 - 2021 Tutoring in mathematics for bachelor students.
- 2017 2018 INSEP, Mathematics guest teacher, Paris, France, Classes for high-schoolers.
- 2012 2015 **Lycée Notre Dame de la Providence**, France. Tutoring in Mathematics, English and all subjects for middle- and high-schoolers.

Supervision

- 2025 **Research internship (M2)**, *LMO*, *Université Paris-Saclay*, Orsay, France.

 Co-supervision with Matteo D'Achille on "Random assignment problems for satellite data acquisition".

 Duration: 6 months.
- 2025 Research internship (M2), CNES, Toulouse, France.
 Co-supervision with Nicolas Gasnier on "Uncertainty quantification and data hybridation for water storage evaluation". Duration: 6 months.
- 2023 **Bachelor thesis (L3)**, *CMAP*, *École polytechnique*, Palaiseau, France.

 "On the Perron-Frobenius theorem: discovering Google's PageRank algorithm". Duration: 2 months.
- 2022 **Bachelor thesis (L3)**, *CMAP*, *École polytechnique*, Palaiseau, France. "Introduction to image denoising: on BM3D". Duration: 2 months.

Publications

*Contribution-based author order.

Articles (2)

- 2024 **Jessie Levillain**, François Alouges, Akash Choudhary, Antonio DeSimone, Sankalp Nambiar, and Ida Bochert*. Bi-directional low reynolds number swimmers with passive elastic arms. *Accepté pour publication dans ESAIM:ProcS, CJC-MA 2023*, 2024.
- 2023 François Alouges, Aline Lefebvre-Lepot, and **Jessie Levillain**. A limiting model for a low reynolds number swimmer with N passive elastic arms. *Mathematics in Engineering*, volume 5, pages 1–20, 2023.

Preprints (2)

- 2025 François Alouges, Aline Lefebvre-Lepot, **Jessie Levillain**, and Clément Moreau. The N-link model for slender rods in a viscous fluid: well-posedness and convergence to classical elastohydrodynamics equations. *Soumis*, 2025. https://hal.science/hal-04944051.
- François Alouges, Irene Anello, Antonio DeSimone, Aline Lefebvre-Lepot, and **Jessie Levillain**. Some mathematical models for flagellar activation mechanisms. *En cours de révision, soumis*, 2024. https://hal.science/hal-04689234.

In preparation (3)

2025 Romain Thoreau, **Jessie Levillain**, and Dawa Derksen*. Challenging multimodal representation learning by alignment in remote sensing. *In preparation*, 2025.

- 2025 **Jessie Levillain** and Jérôme Monnier. River network models for bathymetry estimates from altimetry measurements. *In preparation*, 2025.
- 2025 Iain Henderson, **Jessie Levillain**, and Jérôme Monnier. Covariance operators to estimate river bathymetries from altimetry measurements. *In preparation*, 2025.

Communications

National and international conferences

- May 2024 **CANUM 2024**, *Le bois-plage-en-Ré, lle de Ré, France*, Mini-symposium organizer and talk on low-Reynolds-number swimming.
- Sept. 2023 **CJC-MA 2023**, *Gif-sur-Yvette, France*, Bi-directional low-Reynolds-number swimmer models.
- Aug. 2023 **ICIAM 2023**, *Tokyo, Japan*, Co-organization and chairing of a mini-symposium on low-Reynolds-number swimming with C. Moreau and talk.
- Sept. 2022 CJC-MA 2022, Calais, France, A mathematical model of flagellar activation mechanisms.
- June 2022 **CANUM 2020+2**, *Évian-les-bains, France*, Flagellar Locomotion of Micro-organisms. invited by L. Giraldi and P. Lissy (Mini-symposium)

Seminars and workshops

- March 2025 **Séminaire "Analyse, Phénomènes Stochastiques et Applications"**, *LMBA, Université de Bretagne Occidentale, Brest, France.*
 - Oct. 2024 Workshop "Bio- and bio-inspired locomotion of elongated bodies across scales and fields", *LS2N, Ecole Centrale Nantes, France.*
- April 2024 **Séminaire de l'équipe CALISTO**, *INRIA Université Côte D'Azur, Sophia Antipolis, France.*
- March 2024 Séminaire des doctorants du LAMFA, LAMFA, Université d'Amiens, France.
- Aug. 2023 **RIMS Fluid Dynamics Workshop**, *Kyoto, Japan*, Flagellar activation mechanisms: inside an N-axoneme .
- June 2023 **AJS Seminars**, SISSA, Trieste, Italy, A limiting model for a low Reynolds number swimmer with N passive elastic arms.
- Jan. 2023 Séminaire des doctorants du CMAP et du CMLS, École polytechnique, Palaiseau, France.
- Oct. 2022 RIMS Fluid Dynamics Group seminar, Kyoto University, Japan.
- Oct. 2022 Microscale Ocean Biophysics online seminar.

Poster presentations

- Sept. 2024 École polytechnique, Palaiseau, France, Conférence des 50 ans du CMAP.
 - July 2023 CIMNE, Barcelona, Spain, XX Jacques-Louis Lions Spanish-French School on Numerical Simulations in Physics & Engineering.

Short-term research visits

- Aug. 2023 **RIMS, Kyoto University**, *Kyoto, Japan*, 1 week. Invited by Dr. Clément Moreau and Prof. Kenta Ishimoto.
- May June SISSA, Trieste, Italy, 2 months.
 - 2023 Collaboration with Irene Anello and Prof. Antonio De Simone. Funded by 'Programme Visibilité Scientifique Junior', Fondation Mathématiques Hadamard.
 - Oct. 2022 **RIMS, Kyoto University**, *Kyoto, Japan*, 3 weeks. Invited by Dr. Clément Moreau and Prof. Kenta Ishimoto.

Grants and awards

2023 Vivaldi Program, FMJH and LMH, 1.3k€.

Funded XX Jacques-Louis Lions Spanish-French School on Numerical Simulations in Physics & Engineering.

2023 **Junior scientific visibility**, *FMJH and LMH*, 2.3k€.

Funded research stay at SISSA, Trieste, Italy.

2022 Energy4Climate, Institut Polytechnique de Paris.

Funded conference CANUM 2020+2.

2021 EDMH, Institut Polytechnique de Paris.

PhD funding from doctoral school EDMH.

2019 Civil servant competitive exam, ENS Paris-Saclay.

Laureate of the competitive exam at the end of the first year of Masters to become a civil servant at ENS Paris-Saclay.

2019 **Erasmus+ internship grant**.

Partially funded internship in Dublin.

2018 **Sophie Germain excellence scolarship**, *FMJH*, 10k€ per year, for two years.

Masters scolarship for outstanding students pursuing a degree in any school member of the Paris-Saclay group.

Collective responsibilities and diffusion

Jan. 2022 - PhD student representative at CMAP lab council, CMAP, École polytechnique.

2024

Jan. 2024 **Journée Maths en Herbe**, *IHES*, *Bures-sur-Yvette*, *France*, Open science day, introductory talk on micro-swimming.

Personal commitments

Since Nov. Occit'à bloc, Toulouse.

2024 Bouldering competitor at a national level; involvement in the streering committee.

Since Sept. Marie Rose Escalade, Fontainebleau, France, Organizer and one of the co-founders.

2024 Climbing collective for diversity and inclusion.

2022 - 2024 Women's Bouldering Festival mentor, Fontainebleau, France.

2022 - 2024 Girls in Bleau coach, Fontainebleau, France.

Coach at local outdoor climbing club for women.

2022 Online guidebook creation and crag cleanup, La Troche, Palaiseau, France.

P. Lagouanelle , J. Levillain, and A. Grisel-Davy. La Troche guidebook for bleau.info and Cosiroc. PDF:https://bleau.info/images/topos/la_troche_apr_2022_compressed.pdf

2017 – 2020 Involvement in various student associations, ENS Paris-Saclay.

Co-founder and active member of cooking club Bon Viv[ens] (2018-2020), active member of the student union (2017-2018).

2014 - 2018 United Network EU, Committee director, Rome, Italy and Paris, France.

IMUNA/United Network EU: Planning and chairing debates in English in Rome (IMUN) and Paris (FMUN) for high school students in English in direct partnership with the UN. Speeches and training classes for students on the subjects they will be debating on, and on rules of procedure during debates.

Miscellaneous skills

Programming Advanced level in MATLAB, Python. Intermediate level in C/C++ and CamL.

Languages

Office Proficient in LaTeX, beamer and office tools.

Languages

English Cambridge C2 diploma, lived in America.

French Native language. Italian Advanced, B2-C1.

German Intermediate, Goethe Institute B2 diploma.

Korean Beginner.