# Averil Aussedat | PhD student in Applied Mathematics

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Born  $22^{th}$  Feb. 2000 in France.

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https://hal.science/hal-03926305/

<ul> <li>PhD in Applied Mathematics, with Nicolas Forcadel and Hasnaa Zidani</li> <li>LMI - Laboratory of Mathematics of INSA Rouen Normandie</li> <li>Control problems in networks and applications to urban traffic</li> <li>Scholarship of INSA Rouen</li> </ul>	since Oct. 2022
Master in Fundamental and Applied Mathematics University of Rouen Normandie  Viscosity solutions, Markov processes, particle systems	2021–2022
Engineering diploma in Applied Mathematics National Institute of Applied Sciences - INSA Rouen  • Functional and numerical analysis for PDEs, deterministic control theory	2017-2022
Integration of Graduate School MINMACS  Excellence scholarship in M2	2021–2022
Participation to projects	
ANR COSS - Control over Stratified Structures National Research Agency project	2023-2026
COPTI - Optimal control for mathematical modelling and numerical simulation with applications in environment, transport and image processing  European excellence chair on OPTImal Control	2021-2025
ANID-ECOS - Sensitivity Analysis of State Constrained Optimal Control Problems Chilean-French research cooperation project	2021-2023
Publications	
A Cauchy-Lipschitz setting for control problems in complete CAT(0) spaces	in preparation
A minimality property of the value function in optimal control over the Wasserstein space Joint work with C. Hermosilla https://hal.science/hal-04427139	submitted
Viscosity solutions of centralized control problems in measure spaces  Joint work with O. Jerhaoui and H. Zidani  https://www.esaim-cocv.org/articles/cocv/abs/2024/01/cocv240040/cocv240040.html	published
Neural networks for first order HJB equations and application to front propagation with obstacle terms  Joint work with O. Bokanowski and X. Warin  https://link.springer.com/article/10.1007/s42985-023-00258-8	published
High order numerical methods for Vlasov-Poisson models of plasma sheaths  Joint work with V. Ayot, M. Badsi, A. Crestetto, N. Crouseilles, M. Mehrenberger and C. Tayou-Fotso	submitted

## Master's thesis - First approach of non-linearity

Introduction to Navier-Stokes equation and their control https://github.com/averil-aussedat/NonLinearite

# **Mobility**

CMM Visiting program

6-months academic stay in the Technical University Federico Santa María

UTFSM, Valparaíso

1st July - 22th Dec. 2023

Thematic schools

Autumn school - Rencontres normandes sur les EDP

Mini-courses by Stéphanie Salmon, Jean-Michel Roquejoffre and Pierre Cardaliaguet

4<sup>th</sup> - 8<sup>th</sup> November 2024

**SEME - Research summer school** 

Academic-Industry research week (Semaine d'Étude Mathématique-Entreprise)

 $15^{th}$  -  $19^{th}$  May 2023

Pointe-à-Pitre

On a workaround for an overflow in streaming process mining.

https://hal.science/hal-04108539

Summer school on Mean-Field Games

Mini-courses by François Delarue, Pierre-Emmanuel Jabin and Eva Löcherbach

Centre Henri Lebesgue

 $12^{th}$  -  $16^{th}$  June 2023

CEMRACS - Vlasov-Poisson plasma sheath

Summer school on Transport in Physics, Biology and Urban traffic

 $\,\circ\,$  Numerical methods for a bispecies plasma sheath with absorbing wall.

https://hal.science/hal-03926305/

CIRM

Rouen

15<sup>th</sup> July - 31<sup>th</sup> Aug. 2022

**Internships** 

Numerical methods for Hamilton-Jacobi equations

Master internship (4.5 months) with Olivier Bokanowski

Lab. J.L. Lions

1st Mar. - 15th Jul. 2022

O Semi-Lagrangian scheme for obstacle problems with neural networks.

https://github.com/averil-aussedat/numHJ

Implicit-explicit scheme for the wave equation

Undergraduate internship (3 months) with Alexandre Impériale

CEA Saclay

Jun - Aug. 2021

Multi-scale semi-implicit scheme in inhomogeneous media, with finite elements.

https://www.github.com/averil-aussedat/Wonderbubbleland

**Teaching activities** 

Numerical methods for Partial Differential Equations

 $4^{th}$  year, dep. of Mathematics. Course and exercise sessions.

INSA Rouen Jan. - May 2023

Introduction to spectral theory, parabolic/hyperbolic second order equations.

Numerical optimization

**INSA Rouen** 

 $4^{th}$  year, dep. of Mathematics. Exercise sessions.

Optimality conditions, KKT conditions, simplex algorithm.

Sept. - Dec. 2022

Introduction to probability

**INSA Rouen** 

 $2^{th}$  year, Common cursus. Exercise sessions.

Sept. - Dec. 2022

Service for the community

Co-organizer of the doctoral seminar

INSA Rouen/University of Rouen

Joint seminar between the LMI and LMRS

July - Dec. 2023

https://sites.google.com/view/atelier-des-doc-lmi-lmrs/accueil?authuser=1

Member of the local organizing committee

UTFSM, Valparaíso

Workshop Optimal control and Applications

Dec. 2023

## Organizer of the doctoral seminar

*Ioint seminar* ( $K\alpha f \varepsilon m i n \alpha r i o$ ) between the consortium of universities of Valparaíso https://whitengine.github.io/2023/09/cafeminario/

UTFSM, Valparaíso *July - Dec.* 2023

Elected representant of the doctoral students

Participation to the scientific council of the institution

**INSA Rouen** since Oct. 2022

Vulgarization and diffusion of mathematics

Organization of school visits to INSA Rouen, supervision of middle school interns

**INSA Rouen** 

sporadic

#### Oral communications

A relaxation theorem in CAT(0) spaces

Poster at the Italian-Japanese workshop on variational perspectives for PDEs

https://averil-aussedat.github.io/files/presentations/Relaxation.pdf

Pavia September 2024

Swirling measures: The quotient structure of the tangent cone to the Wasserstein space

Talk in the Journée de la Fédération Normandie Mathématiques

https://averil-aussedat.github.io/files/presentations/hodge.pdf

Rouen July 2024

**Nantes** 

Think horizontally: Control problems with possibly infinite cost in the Wasserstein space

Talk in the LMIL Seminar, Nantes

April 2024

https://averil-aussedat.github.io/files/presentations/thinkHorizontally.pdf

Viscosity solutions in the Wasserstein space

Talk in the SMAI MODE Days

**SMAI MODE 2024** March 2024

https://averil-aussedat.github.io/files/presentations/viscWass.pdf

 $D_{\mu}$  vs  $\langle \cdot, \cdot \rangle_{\mu}$ : Test functions versus semidifferentials in Wasserstein

Talk in the ANR COSS Meeting Days

**ANR COSS Days** March 2024

https://averil-aussedat.github.io/files/presentations/twonotions.pdf

Befriending  $\mathscr{P}_2(\mathbb{R}^d)$ : viscosity solutions of centralized control problems in measure spaces

Talk in the Workshop Optimal Control and Applications, Valparaíso

WOpCoT March 2023

https://averil-aussedat.github.io/files/presentations/befriend.pdf

Using optimal transport to define viscosity solutions of control problems

Poster in Foundations of Computational Mathematics (FoCM)

FoCM 2023 *June* 2023

https://averil-aussedat.github.io/files/posters/FoCM23.pdf

A neural network Lagrangian scheme for HJB equations

Talk in the 11<sup>th</sup> French Biennial of Applied and Industrial Mathematics

**SMAI 2023** May 2023

https://averil-aussedat.github.io/files/presentations/SMAI2023.pdf

Quadratic is the new smooth: a notion of viscosity for control problems in  $\mathscr{P}_2(\mathbb{R}^d)$ 

**LMI Seminar** 

Talk in the Optimization and Control research group seminar

https://averil-aussedat.github.io/files/presentations/BPviscosity.pdf

*April* 2023

#### Miscellaneous

Spoken languages

French: native speaker English: C1, 990/990 at TOEIC (2021)

Spanish: B1

o Italian: A1

Programming languages

○ Favorites: C++, Julia, Matlab

Comfortable: Python

O Beginner: R, Fortran

Completed on 11 December 2024.