# **Averil Aussedat** | PhD student in Applied Mathematics

Born  $22^{th}$  Feb. 2000 in Albertville. French nationality.

# Academic background

PhD in Applied Mathematics, with Nicolas Forcadel and Hasnaa Zidani  LMI - Laboratory of Mathematics of INSA Rouen Normandie  Control problems in networks and applications to urban traffic  Scolarship of INSA Rouen  Engineering diploma in Applied Mathematics  National Institute of Applied Sciences - INSA Rouen  Functional and numerical analysis for PDEs, deterministic control theory	since Oct. 2022
<ul> <li>Scolarship of INSA Rouen</li> <li>Engineering diploma in Applied Mathematics</li> <li>National Institute of Applied Sciences - INSA Rouen</li> </ul>	2017 2022
National Institute of Applied Sciences - INSA Rouen	2017 2022
	2017-2022
Master in Fundamental and Applied Mathematics University of Rouen Normandie  Viscosity solutions, Markov processes, particle systems	2021–2022
Integration of Graduate School MINMACS  Excellence scolarship 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://hal.science/hal-04335852	in press
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

submitted

High order numerical methods for Vlasov-Poisson models of plasma sheaths

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

Joint work with V. Ayot, M. Badsi, A. Crestetto, N. Crouseilles, M. Mehrenberger and C. Tayou-Fotso

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

Introduction to Navier-Stockes 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

**Pointe-à-Pitre**  $15^{th}$  -  $19^{th}$  May 2023

**SEME - Research summer school** 

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

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<sup>th</sup> - 16<sup>th</sup> 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

 $15^{th}$  July -  $31^{th}$  Aug. 2022

**Internships** 

Numerical methods for Hamilton-Jacobi equations

Master internship (4.5 months) with Olivier Bokanowski

 $1^{st}$  Mar. -  $15^{th}$  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

Jun - Aug. 2021

**CEA Saclay** 

Lab. J.L. Lions

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.

Jan. - May 2023

**INSA Rouen** 

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

Joint seminar  $(K\alpha f \varepsilon min\alpha rio)$  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 1-week internships

**INSA Rouen** 

sporadic

**Pavia** 

### **Oral communications**

A relaxation theorem in CAT(0) spaces

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

September 2024

 $\verb|https://averil-aussedat.github.io/files/presentations/Relaxation.pdf|$ 

**Swirling measures: The quotient structure of the tangent cone to the Wasserstein space** *Talk in the Journée de la Fédération Normandie Mathématiques* 

Rouen July 2024

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

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

Talk in the LMJL Seminar, Nantes

Nantes April 2024

March 2024

March 2024

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

Viscosity solutions in the Wasserstein space

**SMAI MODE 2024** 

Talk in the SMAI MODE Days

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

 $D_u$  vs  $\langle \cdot, \cdot \rangle_u$ : Test functions versus semidifferentials in Wasserstein

**ANR COSS Days** 

Talk in the ANR COSS Meeting Days

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

March 2023

WOpCoT

 $\verb|https://averil-aussedat.github.io/files/presentations/befriend.pdf|$ 

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

**SMAI 2023** *May* 2023

Talk in the 11<sup>th</sup> French Biennial of Applied and Industrial Mathematics https://averil-aussedat.github.io/files/presentations/SMAI2023.pdf

LMI Seminar

**Quadratic is the new smooth: a notion of viscosity for control problems in**  $\mathscr{P}_2(\mathbb{R}^d)$  *Talk in the Optimization and Control research group seminar* 

April 2023

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

Miscellaneous

Spoken languages

French: native speaker

o English: C1, 990/990 at TOEIC (2021)

Programming languages

○ Favorites: C++, Julia, Matlab

Comfortable: Python

o Beginner: R, Fortran

o Spanish: B1