Victor Trappler

Postdoctoral researcher in Applied Mathematics

Research interests

PhD in Applied Mathematics, I am currently a postdoctoral researcher on Optimisation under Uncertainties. My research interests revolve around **Uncertainty Quantification**, **Data Assimilation** and **Machine Learning**.

Education

2017-2021	PhD in Applied Mathematics, AIRSEA, Inria/LIK, Grenoble, France		
	<i>Title</i> : Parameter control in the presence of uncertainties		
	Abstract: Classical methods of parameter estimation usually imply the minimisation of an objective function,		
	that overlooks the role of uncertain parameters. Strategies taking into account these uncertainties need to be defined		
	<i>Keywords</i> : Parameter Estimation; Optimisation under Uncertainties; Gaussian Processes <i>Advisors</i> : A. Vidard, É. Arnaud, L. Debreu		
2015–2017	17 MSc Mathematical Modelling and Computation, Danmarks Tekniske Universitet, Kgs. Lyng		
	Denmark		
	Double Degree with École Centrale Lyon		
	<i>Focus points</i> : Applied mathematical analysis, Dynamical Systems, Scientific Computing, Statistical modelling, Stochastic simulations		
2013-2017	13–2017 Engineering Degree, École Centrale Lyon, Écully, France		
	Interests and courses oriented toward applied mathematics		
	Double Degree with Denmarks Tekniske Universitet		
	Experience		
	Post-doctoral Position		
2024-2025	Post-doctoral researcher, Camille Jordan Institute (ICJ), Lyon, France		
	<i>Title</i> : Multi objective optimisation under uncertainties		
	Abstract: TBW		
	<i>Keywords</i> : Multiobjective optimisation under uncertainties, Uncertainty Quantification, Gaussian Processes		
2021–2023	Post-doctoral researcher, Joint Laboratory Eviden/Inria, Grenoble, France		
	Title: Data Assimilation in latent spaces		
	Abstract: Data assimilation is widely used in forecast systems, but due to the high dimension of the state		
	build state-dependent preconditioners for the inner loop in Variational Data Assimilation, and apply this		
	method to a toy-model of a Shallow Water assimilation system. This work has led me to work on the		
	different aspects and interactions of Data Assimilation, Machine Learning and Linear Algebra.		
	Keywords: Data Assimilation; Uncertainty Quantification; Machine Learning; Linear Algebra		
	Internships/Master thesis		
2017	Master Thesis, AIRSEA, Inria/LJK, Grenoble, France		
	<i>Title</i> : Parameter control in the presence of uncertainties: Robust estimation of bottom friction <i>Advisors</i> : Uffe Høgsbro Thygesen (DTU), Élise Arnaud, Arthur Vidard, Laurent Debreu (Inria)		
2015	Intern, EDF R&D, Chatou, France		
	Developement of MATLAB tools for hydrodynamical model TELEMAC3D, with the purpose of estimating		
	the residence time		

Teaching and Supervising Experience

Supervisory Experience

2022 **Exaucé Luweh Adjim Ngarti**, *Joint laboratory Eviden/Inria*, PhD candidate *Title*: Deep Learning for Inverse Problems, application to oceanography

Teaching Experience

2017–2020 **Research and Teaching Label**, Grenoble-Alpes University

Specific doctoral training for students wanting to pursue an academic career, mostly on teaching methods and reflexions on higher education

2017–2019 Teaching assistant, Grenoble-Alpes University

Lectures in calculus, algebra, and computer lab sessions in statistics for undergraduates students. Teaching time adding up to **138h**:

- L2 STA301: 90h of lab work on statistics using the R language
- L1 MIASHS: 20h of exercise sessions on calculus
- L1 MAT104: 28h of lectures and exercise sessions on geometry and algebra

Publications

- 2021 Trappler, Victor (June 2021). "Contrôle de Paramètre En Présence d'incertitudes". These de Doctorat. Université Grenoble Alpes.
- 2020 Trappler, Victor, Élise Arnaud, Arthur Vidard, and Laurent Debreu (Nov. 2020). "Robust Calibration of Numerical Models Based on Relative Regret". In: *Journal of Computational Physics*, p. 109952. ISSN: 0021-9991. DOI: 10.1016/j.jcp.2020.109952.

Oral and Poster presentations

- 2023 **Poster**: State-dependent preconditioning for VarDA 9th International Symposium Data Assimilation, Bologna, Italia
- 2023 **Poster**: State-dependent preconditioning for VarDA 54th International Colloquium for Oceanography, Liège, Belgium
- 2022 Poster: Regret-based estimates using GP CIROQUO scientific days, Grenoble, France
- 2019 Talk: Seminar of the Uncertainty Quantification Group, MIT, USA
- 2019 **Talk**: *Applied Inverse Problems Conference,* mini-symposium "Dimension reduction in inverse problems", Grenoble, France
- 2018 Talk: National Colloquium for Data Assimilation, Rennes, France
- 2018 **Poster**: Workshop on Sensitivity Analysis and Data Assimilation in Meteorology and Oceanography, Aveiro, Portugal

Languages and programming skills

Languages	French	Fluent - Native
	English	Fluent - TOEFL IBT score: 105/120 (2015) and abroad experiences
	German	Adapted for casual conversations
Sci. Comp.	Python	Numpy, Scipy, Machine Learning (PyTorch, scikit-learn, MLFlow, dvc)
	R, Matlab, Julia, FORTRAN, C++	Notions
Utilities	LAT _F X, bash, git, Docker, Elisp	

Miscellaneous

2023 UQ Working-Group, AI4Sim (Eviden)

Launched and animated a working-group on Uncertainty Quantification applied to geophysics within the AI4Sim team

2020 **Representative of non-permanent employees**, *LJK, Grenoble* Elected as a representative of the non-permanent employees (PhD, interns, postdocs fellows, engineers) of the Jean Kuntzmann Laboratory. Participation at the lab council