

# Victor BOUSSANGE

## Engineer in Energy & Environmental Systems

### Ph.D candidate in Environmental Sciences

github.com/vboussange

https://vboussange.github.io

+33 6 95 57 52 90 @ bvictor@ethz.ch

Zürich, Switzerland i Born 1995 (age 27) | France Citizen

## EDUCATION

October 2022 (expected)	Ph.D in Environmental Sciences, SWISS FEDERAL INSTITUTE FOR FOREST, SNOW AND LANDSCAPE (WSL   SWISS FEDERAL INSTITUTE OF TECHNOLOGY ZÜRICH, ETH), Switzerland
September 2018	<i>"Forward and inverse modelling of eco-evolutionary processes"</i> . Under the guidance of Prof. Dr. Loïc Pellissier. <span>computational biology</span> <span>mathematical modeling</span> <span>scientific machine learning</span> <span>complex systems</span> <span>complexity economics</span>
June 2017 September 2016	Full year academic exchange, UNIVERSITY OF NEW SOUTH WALES (UNSW SYDNEY), Australia <span>computational methods for finance</span> <span>electrical energy</span> <span>chemical reaction engineering</span>
June 2017 February 2017	Master thesis in theoretical geomechanics, UNSW SYDNEY   CSIRO, Australia <i>"Numerical continuation and bifurcation analysis for unconventional geomechanics"</i> . Under the guidance of Dr. Thomas Poulet. <span>theoretical geomechanics</span> <span>numerical continuation</span> <span>bifurcation analysis</span>
August 2018 September 2013	B.S./ M.S. in Energy and Environmental Engineering, INSTITUT NATIONAL DES SCIENCES APPLIQUÉES DE LYON (INSA LYON), France > Two-year undergraduate intensive course in mathematics and physics. Ranking : 21/650 students. > Three-year undergraduate engineering course in Energy and Environmental Systems, focused on Advanced Energy Systems and Efficiency. <span>fluid mechanics</span> <span>thermodynamics</span> <span>electrical networks and optimisation</span> <span>energy markets</span>

## PROFESSIONAL APPOINTMENTS

August 2018 March 2018	R&D intern, COMPAGNIE NATIONAL DU RHÔNE (CNR), France Development of an Energy Management System based on various optimisation techniques for optimal production of renewable resources. Applications to EU sponsored projects : > Jupiter1000 (power-to-gas) > Move in pure (vehicle-to-grid) > Marie-Galante island (micro-grid) <span>software development</span> <span>mathematical optimisation</span> <span>energy trading</span>
---------------------------	--

## PUBLICATIONS

### Peer-reviewed

- **Boussange, V.** & Pellissier, L., *Eco-evolutionary model on spatial graphs reveals how habitat structure affects phenotypic differentiation*. Commun Biol 5, 668 (2022). [bioRxiv]

### Preprints

- **Boussange, V.**, Vilimelis-Aceituno, P., Pellissier, L., *Mini-batching ecological data to improve ecosystem models with machine learning* [bioRxiv] (2022), 46 pages. In review.
- **Boussange, V.**, Becker, S., Jentzen, A., Kuckuck, B., Pellissier, L., *Deep learning approximations for non-local nonlinear PDEs with Neumann boundary conditions*. [arXiv] (2022), 59 pages. Revision requested from Partial Differential Equations and Applications.

### Proceedings

- Poulet, T., Alevizos, S., Veveakis, M., **Boussange, V.**, Regenauer-Lieb, K., *Episodic mineralising fluid injection through chemical shear zones*, ASEG Extended Abstracts (2018), 5 pages.

### In preparation

- **Boussange, V.**, Sornette, D., Lischke, H., Pellissier, L., *Quantifying eco-evolutionary dynamics in economic system*.

## TALKS

July 2022	Speaker, <b>HighDimPDE.jl</b> : A Julia package for solving high-dimensional PDEs, JuliaCon2022, online. [video]
June 2022	Speaker, <i>Interpretable machine learning for forecasting dynamical processes in ecosystems</i> , World Biodiversity Forum, Davos, Switzerland.
June 2022	Invited speaker, <i>Investigating empirical patterns of biodiversity with mechanistic eco-evolutionary models</i> , Seminar at the Theoretical Ecology and Evolution group, Universität Bern.
November 2021	Invited speaker, <i>Numerical approximations of solutions of highly dimensional, non-local nonlinear PDEs</i> , StAMBio seminar, St Andrews, UK.
October 2021	Speaker, <i>Graph topology and habitat assortativity drive phenotypic differentiation in an eco-evolutionary model</i> , Conference on Complex Systems, Lyon, France.
October 2021	Speaker, <i>Using graph-based metrics to assess the effect of landscape topography on diversification</i> , ECBC, Amsterdam, Netherlands.
September 2021	Speaker, <i>Solving non-local nonlinear Partial Differential Equations in high dimensions with HighDimPDE.jl</i> , International Conference on Computational Methods in Systems Biology, Bordeaux, France.
April 2021	Speaker, <i>Responses of neutral and adaptive diversity to complex geographic population structure</i> , Mathematical Population Dynamics, Ecology and Evolution, CIRM Marseille, France.

## SOFTWARES

### MINIBATCHINFERENCE.JL

2022

 [github.com/vboussange/MiniBatchInference.jl](https://github.com/vboussange/MiniBatchInference.jl)  [documentation](#)

A Julia package for maximum likelihood estimation and model selection of strongly nonlinear dynamical models.

Julia

### HIGHDIMPDE.JL

2021

 [github.com/vboussange/HighDimPDE.jl](https://github.com/vboussange/HighDimPDE.jl)  [documentation](#)

A Julia package that breaks down the curse of dimensionality in solving non local, non linear PDEs.

Julia

### EVOLD.JL

2019 - 2021

 [github.com/vboussange/Evold.jl](https://github.com/vboussange/Evold.jl)  [documentation](#)

Evolutionary individual based modelling, mathematically grounded.

Julia

### OPTIVPP

2018

 [confidential](#)

Energy Management System for Virtual Power Plants.

Python

GAMS

### Open Source contributions

SciML, DiffEqFlux.jl, CUDA.jl, Flux.jl, LightGraphs.jl.

## </> PROGRAMMING

**Programming languages** Julia, Python, C++, Java, Matlab, R, Bash, VBA  
**Libraries** Flux.jl, DifferentialEquations.jl, DiffEqFlux.jl, CUDA.jl, LightGraphs.jl, TensorFlow, ArchGDAL, matplotlib

## TEACHING AND SUPERVISION

December 2020	701-3001-00L Environmental Systems Data Science, ETH ZÜRICH, D-USYS, Switzerland
September 2020	Undergraduate course. In charge of the unit <i>Supervised Deep Learning - Application</i> .
June 2020	262-0100-00L Lab rotation, ETH ZÜRICH, D-BSSE, Switzerland
April 2020	Supervision of Cecilia Valenzuela Agui in the frame of her MS in <i>Computational Biology and Bioinformatics : How Climatic Conditions shape Biodiversity Patterns?</i>
December 2020	Taste of research internship, POLYTECH NICE-SOPHIA, France
September 2020	Supervision of Nicolas Demolin for his research internship in the frame of his MS in <i>Applied Mathematics and Modeling : Dynamical modelling of the Product Space</i> .

## REVIEWS

Journal of Open Source Software, Journal of Theoretical Biology

## LANGUAGES

French ●●●●●  
English ●●●●●

Spanish ●●●○○  
German ●●○○○

## HOBBIES

- > Ski touring, ski mountaineering. **Major achievements** : Graubünden Haute Route, 6 days, group leader, 2021 | Hausstock 3158m, S ridge, 38° / D, 2021 | Stucklistock 3313m, S ridge, 40° / D, 2021.
- > Alpinism. **Major achievements** : Spaghetti tour, 6 days, group leader, AD, 2021 | Mönch 4017m, Normal route, AD, 2020 | Piz Palü 3882m, traverse W-E from Rifugi dals Chamuotschs-Fortezza, PD 2c, 2020.
- > Rock climbing, alpine climbing. **Major achievements** : Sewenstock 2820m, "Amarone", 10 pitches, 7 pitches in 6a+, 2021 | Hannibalturm 2920m, "Conquest of Paradise", 6 pitches, 6b, 2020 | Brüggler, "Sonntagweg", 7 pitches, 6a+, 2020.
- > Enduro mountainbiking, bikepacking. **Major achievements** : "From the first to the last droplet of the Rhone river", Furkapass to Marseille, 11 days, group leader, 2018-2020 | Tour du Mont Blanc, 5 days, group leader, 2019.
- > Surfing.

## REFERENCES

**Prof. Dr. Loïc Pellissier**  
Landscape Ecology, ETH ZÜRICH  
@ loic.pellissier@usys.ethz.ch  
☎ +41 44 632 32 03

**Prof. Dr. Arnulf Jentzen**  
, UNIVERSITY OF MÜNSTER  
@ ajentzen@uni-muenster.de  
☎ +49 251 83-33792

**Dr. Thomas Poulet**  
Deep Earth Imaging, CSIRO  
@ thomas.poulet@csiro.au  
☎