# Vadim Bertrand

https://github.com/vadmbertr/



1994 First snowplows

irst snowpio

1996 Judo white belt

1998

Initiation to rugby

Statistics and Data Sciences 2<sup>nd</sup> year Master Student – Software Engineer

### **EDUCATION**

ullet 2022 – 2023 Université Grenoble Alpes –  $\mathrm{IM}^2\mathrm{AG}$ 

2<sup>nd</sup> year Master's in Statistics and Data Sciences – Labelled "Core IA" by MIAI

- Bayesian statistics
- Computational statistics: bootstrap, Monte Carlo, permutation
- Non-parametric and functional estimation
- Operations research and optimization
- Spatial statistics (stochastic processes)
- Supervised learning: Neural Networks, random forest, Support Vector Machine

### • 2021 - 2022 Université Grenoble Alpes – $IM^2AG$

1<sup>st</sup> year Master's in Statistics and Data Sciences – Labelled "Core IA" by MIAI

- Probability, inferential statistics and statistical tests
- Time series analysis
- Unsupervised hierarchical clustering, k-means and supervised (G)LM, kNN, LDA/QDA, Lasso/Ridge/Elastic-Net - learning
- 2011 2014 Grenoble INP Phelma / Ensimag Engineering degree "Internet, Services and Connected Systems"

# ACADEMIC AND PROFESSIONAL EXPERIENCE

- March 2023 Aug. 2023 Research Internship MAGe team of TIMC Grenoble "Exploration of joint deconvolution algorithms for omic data" 2<sup>nd</sup> year Master's *report* 
  - Constructed and ran a comprehensive benchmark to evaluate deconvolution pipelines
  - Introduced and evaluated two novel multi-omics integration strategies
  - Presented a poster at JOBIM and ISMB conferences
- Nov. 2022 Feb. 2023 Tutored project 2<sup>nd</sup> year Master's
  - Effect of human disturbance on narwhals feeding
    - \* Used of Poisson process, GLM and mixed-models for modelling
    - \* Constructed confidence intervals through a Monte Carlo procedure
  - Estimating the age of narwhals from their tusk grooves
    - \* Modelling by a double sine composed with a Ornstein-Uhlenbeck process
    - \* Identifiability simulation using SAEM algorithm with a MCMC step

# $\bullet \ \, \text{May 2022-Aug. 2022} \qquad \text{Research Internship-DAO team of LJK-Grenoble} \\$

"Deep generative learning for next-generation drugs" – 1st year Master's – report

- Extended a 2D image inpainting CNN to 3D and drugs generation tasks
- Used an invariant ligand-protein complex representation based on oriented residue density grids
- Implemented using PyTorch library

# • Sept. 2016 – Aug. 2021 Engineer – DANCE team (CNRS / Inria) – Grenoble

- Developed, deployed and maintained applications for collecting, estimating and predicting road traffic indicators in real time in the Grenoble Metropolis via the use of models designed by members of the team
  - \* http://gtl.inrialpes.fr (stable)
  - \* http://gtlville.inrialpes.fr (experimental)
- Collaborated with PhD / post-doctoral students and supervised interns
  - \* Built a dynamic partition model based on nodes' state of a road network to estimate travel times through the obtained partitions *paper*
- Wrote technical documentation for the opening of a public tender to collect traffic data

#### 2007

Sport-study rugby program

#### 2012

3 months in Australia

#### 2014

Switch to ski touring

# $\mathbf{2015}$

2 months around the Balkans

### 2017

Transition to Touch rugby

### 2019

Rediscover chess

#### 2020

1<sup>st</sup> diving level

#### 2021

Join the french M30 touch rugby selection

#### 2023

Silver medal at the European Touch Championships

#### Languages

English Fluent Spanish Notions

#### Miscellaneous

Python, R, Julia I≜TEX Git Shell scripting