

# Steven Golovkine

PHD IN APPLIED MATHEMATICS, STATISTICS

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## Current Position

### Postdoctoral Researcher on the FAST project

Limerick, Ireland

UNIVERSITY OF LIMERICK

Feb. 2022 - Present

- Develop novel, computationally efficient statistical models and algorithms for the modelling of multivariate sensor data.
- Demonstrate increased computational efficiency, so that the methodologies are applicable to modern, large-scale datasets.
- Supervisor: Norma Bargary (UL) and Andrew Simpkin (NUI Galway)

## Experience

### Data Scientist on the EMPOWER project

Paris, France

IRMES (INSEP)

Jun. 2021 - Jan. 2022

- Maximize the performance of elite female athletes by optimizing their training responses with adapted workloads in synergy with their physiology and menstrual cycle.
- Develop statistical models to determine athletes hormonal profiles and analyze responses to training and competition loads.
- Link: <https://labos-recherche.insep.fr/fr/empower>

### Research Engineer

Guyancourt, France

TECHNOCENTRE, RENAULT

Jan. 2018 - Mar. 2021

- Develop clustering methods for the analysis of autonomous vehicle Advanced Driver-Assistance Systems data.
- Create a Python package for Functional Data Analysis: FDApy.
- Use of Google Cloud Platform (Compute Engine and BigQuery) for the analysis of vehicle data.
- Software: Python and R.

### Data Scientist (Intern)

Guyancourt, France

TECHNOCENTRE, RENAULT

Apr. 2017 - Oct. 2017

- Implement a massive data analysis methodology for the validation of driving assistance systems.
- Software: Matlab.

### Research Assistant

Fort Collins, USA

COLORADO STATE UNIVERSITY

Jun. 2016 - Aug. 2016

- Compare survey estimators for the *National Survey of College Graduation*.
- Software: R.

## Education

### PhD. in Applied Mathematics, Statistics

Guyancourt, France

TECHNOCENTRE, RENAULT AND CREST (ENSAI)

Jan. 2018 - Jun. 2021

- **Title:** Statistical methods for multivariate functional data
- **Supervisors:** Valentin Patilea (Ensaï, CREST), Nicolas Klutchnikoff (Univ Rennes, IRMAR)
- **Funding:** Partnership with Groupe Renault through a CIFRE convention.
- **Abstract:** The topic of this thesis is related to functional data analysis and is motivated by modern data from automobile industry. The standard functional data methods rely on the assumption that the curves are continuously observed, without error. However, in general, the real data is neither continuously nor exactly observed. Therefore, a crucial step is to recover the trajectories from noisy measurements at discrete random points. For that, we propose an original point of view: the local regularity of the process generating the curves. Thus, combining information both within and across trajectories, we propose a simple estimator for this local regularity. Given this estimate, we build a nearly optimal local polynomial smoother of the curves from a sample of noisy trajectories. Nonparametric estimators for the mean and the covariance functions of functional data, using the local regularity of the process, are derived. Moreover, we propose a model-based clustering algorithm for a general class of functional data for which the components could be curves or images. Results of both simulated and real data show the good performances of this method. A Python package, implementing the methods and publicly available, has been developed.
- **Keywords:** Adaptive optimal smoothing, functional data analysis, gaussian mixtures, Hölder exponent, local polynomials, model-based clustering, multivariate functional principal component analysis, traffic flow.
- **Defense:** June 18, 2021 in front of the jury composed of André Mas (Professor, Montpellier University, President), Sophie Dabo-Niang (Professor, Lille University, Reviewer), Alois Kneip (Professor, Bonn University, Reviewer), Vincent Feuillard (Statistical Expert, Renault, Examiner) and Claire Gormley (Professor, University College Dublin, Examiner).
- **Manuscript:** tel-03540827

## MSc in Big Data

ENSAI (NATIONAL SCHOOL FOR STATISTICS AND DATA ANALYSIS)

- Dual degree program with Ensai engineering degree.
- Main topics: Statistics, Applied Mathematics, Computer Science.
- Training topics: assess, treat, and analyze massive amounts of heterogeneous data.
- Program taught entirely in English.

Rennes, France

Sept. 2016 - Oct. 2017

## M.S. in Statistics (*Diplôme d'ingénieur*)

ENSAI (NATIONAL SCHOOL FOR STATISTICS AND DATA ANALYSIS)

- Training topics: Statistics, Econometrics and Computer Science.

Rennes, France

Sept. 2014 - Oct. 2017

## Statistics of random processes

AARHUS UNIVERSITY

- ERASMUS exchange.

Aarhus, Denmark

Jan. 2016 - Jun. 2016

## CPGE MPSI/MP

LYCÉE CLEMENCEAU

Reims, France

Sep. 2011 - Jun. 2014

## Skills

**Programming** Python, **R**, Bash

**Tools** Google Cloud Platform, Git, Continuous Integration

**Languages** French (mother tongue), English (C1, fluent)

## Teaching Experience

### R for Statistical Data Science

MS6071

- Link: [r-programming-course.netlify.app](https://r-programming-course.netlify.app)

University of Limerick

Sep. 2023 - Dec. 2023

### Engineering maths 5

MA4006

- Vector fields and integration.

University of Limerick

Feb. 2023

### Duration models

M.S IN STATISTICS

- Theoretical and practical (with **R**) sessions.

Ensai

Apr. 2021 - Jun 2021

### Linear regression

M.S IN STATISTICS

- Theoretical and practical (with **R**) sessions.

Ensai

Sep. 2019 - Nov. 2021

## Scientific production

### ARTICLES

#### Comment: Multivariate Functional Principal Component Analysis for Data Observed on Different (Dimensional) Domains

submitted

GOLOVKINE S., GUNNING E., SIMPKIN A. J. & BARGARY N.

2023

#### On the use of the Gram matrix for multivariate functional principal components analysis

arXiv preprint

GOLOVKINE S., GUNNING E., SIMPKIN A. J. & BARGARY N.

2023

- Link: [arXiv:2306.12949](https://arxiv.org/abs/2306.12949)

## Analysing kinematic data from recreational runners using functional data analysis

submitted

GUNNING E., GOLOVKINE S., SIMPKIN A. J., BURKE A., DILLON S., GORE S., MORAN K., O'CONNOR S., WHYTE E. & BARGARY N.

2023

## Learning the smoothness of noisy curves with application to online curve estimation

EJS

GOLOVKINE S., KLUTCHNIKOFF N. & PATILEA V.

2022

- DOI: 10.1214/22-EJS1997

## Clustering multivariate functional data using unsupervised binary trees

CSDA

GOLOVKINE S., KLUTCHNIKOFF N. & PATILEA V.

2021

- DOI: 10.1016/j.csda.2021.107376

## Adaptive optimal estimation of irregular mean and covariance functions

arXiv preprint

GOLOVKINE S., KLUTCHNIKOFF N. & PATILEA V.

2021

- Link: arXiv:2108.06507

## FDAPy: a Python package for functional data

arXiv preprint

GOLOVKINE S.

2021

- Link: arXiv:2101.11003

## CONFERENCE PROCEEDINGS

### Functional multilevel modelling of the influence of the menstrual cycle on the performance of female cyclists

IWSM

GOLOVKINE S., CHASSARD T., MEIGNIÉ A., BRUNET E., TOUSSAINT J.-F. & ANTERO J.

2023

- Link: Proceedings of the 37th International Workshop on Statistical Modelling

### Clustering multivariate functional data using unsupervised binary trees

EYSM

GOLOVKINE S., KLUTCHNIKOFF N. & PATILEA V.

2021

- Link: 22nd European Young Statisticians Meeting - Proceedings

### Lissage de données fonctionnelles par estimation de leur régularité locale

JDS

GOLOVKINE S., KLUTCHNIKOFF N. & PATILEA V.

2020

- Link: Proceedings of the 52èmes Journées de Statistiques de la Société Française de Statistique

## SOFTWARES

### FDAPy (<https://github.com/StevenGolovkine/FDAPy>)

PYTHON PACKAGE

### denoisr (<https://github.com/StevenGolovkine/denoisr>)

R PACKAGE

### funestim (<https://github.com/StevenGolovkine/funestim>)

R PACKAGE

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## Conferences

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### WITH TALK

Jul. 2023	<b>IWSM</b> , 37th International Workshop on Statistical Modelling	Dortmund, Germany
Jul. 2023	<b>JDS</b> , 54rd Statistical Days	Brussels, Belgium
May 2023	<b>CASI</b> , 43rd Conference on Applied Statistics in Ireland	Killarney, Ireland
Aug. 2022	<b>SDS</b> , CSDA & EcoSta Workshop on Statistical Data Science (invited)	Bologna, Italy
Jun. 2022	<b>JDS</b> , 53rd Statistical Days	Lyon, France
Feb. 2022	<b>YSP</b> , 10th Young Statisticians and Probabilists day (invited)	Virtual Conference
Dec. 2021	<b>CMStatistics</b> , 14th conference on Computational and Methodological Statistics (invited)	Virtual Conference
Sep. 2021	<b>EYSM</b> , 22nd European Young Statisticians Meetings (invited)	Virtual Conference
Jun. 2021	<b>JDS</b> , 52nd Statistical Days	Virtual Conference
Mar. 2021	<b>Mathematics Seminars</b> , Hunter College (invited)	Virtual Conference
Dec. 2020	<b>CMStatistics</b> , 13th conference on Computational and Methodological Statistics (invited)	Virtual Conference
Nov. 2020	<b>StatMod2020</b> , Statistical Modeling with Applications (invited)	Virtual Conference
Jun. 2019	<b>JDS</b> , 51st Statistical Days	Nancy, France
Mar. 2019	<b>MASCOT-NUM</b> , Annual Conference	Rueil-Malmaison, France

### ATTENDED

Jun. 2019	<b>DS<sup>3</sup></b> , Data Science Summer School	Saclay, France
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## Student supervision

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### POSTGRADUATE STUDENTS

2023	<b>McDermott H.</b> , The home advantage in rugby.	University of Limerick
2022	<b>Harrington T.</b> , Bayesian analysis for sport data.	University of Limerick
2022	<b>Scanlon S.</b> , Does grid position affect who wins the race in F1?	University of Limerick

### UNDERGRADUATE STUDENTS

2020	<b>Manaa A., Maissoro H. &amp; Samaila Z.</b> , Classification de courbes après recalage.	ENSAI
2020	<b>Gervillie R., Li J.-U. &amp; Rousseaux F.</b> , Détection de points d'impact dans des courbes.	ENSAI