# TOBIAS I. LIAUDAT

## Ph.D. Student (expected graduation October 2022) CosmoStat laboratory, Astrophysics Department, CEA Saclay

Contact: tobiasliaudat@gmail.com

Address: Office 272, Building 709, CEA Saclay, Orme des Merisiers, 91191 Gif-sur-Yvette, France

Webpage: tobias-liaudat.github.io · Software: github.com/tobias-liaudat

Nationality & date of birth: Argentinian, 18 May 1994

#### **EDUCATION**

### CEA Saclay / Université Paris-Saclay

Ph.D. in astrophysics

Nov. 2019 - Present *Saclay, France* 

- · Topic: Data-driven point spread function modelling for the Euclid space mission.
- · Supervisors: Jean-Luc Starck & Martin Kilbinger.

## Université de Rennes I / Supélec / IMT Atlantique

Aug. 2017 - Sep. 2018

Master 2 Research - SISEA

Brest, France

- · Specialization in signal and image processing. Joint with IMT Atlantique engineering degree.
- · Ranked 1st of all master students.

**IMT Atlantique** 

Aug. 2016 - Sep. 2018

Telecommunications Engineering degree

Brest, France

- · One of France's top-engineering schools. Specialization in signal and image processing, and machine learning.
- · Recipient of the Eiffel scholarship for a double-degree with the University of Buenos Aires.

## **Engineering School of the University of Buenos Aires**

Mar. 2012 - Sep. 2019

Electronic Engineering degree

Buenos Aires, Argentina

- · Specialization in signal and image processing, electronic circuits and computer science.
- · Ranked 4th of 1634 students when starting the double-degree in 2016.

#### **PROFESSIONAL EXPERIENCES**

## École Polytechnique, Applied Mathematics Department

Aug. 2020 - Present

Teaching assistant

Palaiseau, France

Palaiseau, France

· Teaching for students from bachelor to MSc. of the top ranked French engineering school.

# **École Nationale de la Statistique de l'Administration Économique** Research assistant

Oct. 2018 - Feb. 2019

· Topic: Regularized optimal transport for signed measures. Supervisor: Marco Cuturi.

#### CosmoStat, CEA Saclay

Mar. 2018 - Sep. 2018

Research internship

Saclay, France

- · Topic: Distributed sparse blind source separation for very large-scale datasets.
- · Supervisor: Jérôme Bobin

## **Thales Air Systems**

Jul. 2017 - Sep. 2017

Summer internship

Limours, France

· Topic: Development of a tool to evaluate civil radar performances. Supervisor: Daniel Nguyen.

#### MEMBERSHIP IN SCIENTIFIC COLLABORATIONS

**Euclid consortium UNIONS/CFIS** collaboration

#### **TECHNICAL SKILLS**

Main programming language Programming languages I have used

Other tools

Astronomical software

Python (TensorFlow, Numpy, ..) MATLAB, C, Java, Shell, Assembly

Git, LaTex, HPC (SLURM, TORQUE, SMP), CI, PyPI

PSFEx, SExtractor, GalSim, ShapePipe

#### **TEACHING**

#### École Polytechnique

Aug. 2020 - Present

Nov. 2019 - Present

Nov. 2019 - Present

Teaching assistant at the Applied Mathematics Department. MSc and bachelor students.

Year 2020-2021

- Statistics [MAP433] for MSc. students with Prof. Eric Moulines.
- Optimization and control [MAP435] for MSc. students with Prof. Grégoire Allaire.
- Mathematical modelling [MAA107] for Bachelor students with Prof. Vincent Bansaye and Prof. Thibaut
- Applied mathematics python projects [MAP361P] for MSc. students with Prof. Arvind Singh.

Year 2021-2022

- Optimization and control [MAP435] for MSc. students with Prof. Grégoire Allaire.
- Applied mathematics python projects [MAP361P] for MSc. students with Prof. Arvind Singh.

#### STUDENT INTERNSHIP SUPERVISION

#### CosmoStat, CEA Saclay

Nov. 2019 - Sep. 2021

- Jérôme Bonnin, MSc. student, 6 months. Topic: RCA for CFIS and the MCCD PSF model.
- Aziz Ayed, MSc. student, 5 months. Topic: Deep denoisers for the MCCD PSF model.

#### SELECTED PRESENTATIONS AND CONFERENCES

Presentations within the Euclid Consortium are omitted.

NeurIPS, Machine Learning and the Physical Sciences Workshop. (Poster) Online. Dec. 2021 Lancement de l'axe Astrophysique de la Graduate School Physique. Saclay, France. Nov. 2021 52èmes Journées de Statistiques de la Société Française de Statistique. Online. Jun. 2021 Peyresq summer school on signal and image processing. Online. Jun. 2021 2021 UNIONS CFIS/Pan-STARRS/WISHES Collaboration Meeting. Online. Mar. 2021 SPARS conference. (Poster) Toulouse, France. July 2019 CosmoStat's seminar. Optimal transport for signed measures. Saclay, France. Feb. 2019

#### **AWARDS & DISTINCTIONS**

Distinguished student award

University of Buenos Aires, Argentina, 2017

Eiffel excellence scholarship

Campus France, 2016

- Awarded to outstanding international students to do a double-degree in France.

Gold medal award

St. Luke's College, Buenos Aires, Argentina, 2011

- Delivered to the best student of the 2011 class.

#### **MISCELLANEOUS**

- Mother tongue: Spanish. Fluent: English and French.
- Reviewed articles for ApJ.
- Organizer of the CosmoStat Journal club and seminar.

#### REFERENCES

Dr. Jean-Luc StarckCosmoStat laboratory, CEA-SaclayDirector of researchSaclay, France

· Contact: jean-luc.starck@cea.fr

Dr. Jérôme BobinLILAS, CEA-SaclayPermanent researcherSaclay, France

· Contact: jerome.bobin@cea.fr

Dr. François LanusseCosmoStat laboratory, CEA-SaclayCNRS ResearcherSaclay, France

· Contact: francois.lanusse@cea.fr

**Dr. Martin Kilbinger**CosmoStat laboratory, CEA-Saclay

Permanent Researcher

Saclay, France

· Contact: Martin.Kilbinger@cea.fr

**Dr. Christophe Kervazo**Assistant Professor

IMAGES group, Télécom ParisTech

Palaiseau, France

· Contact: christophe.kervazo@telecom-paris.fr

## PUBLICATIONS IN PEER-REVIEWED SCIENTIFIC JOURNALS

Jul. 2021 Guinot, A., Kilbinger, M., Farrens, S., Peel, A., Pujol, A., Schmitz, M., Starck, J.-L., Erben, T., Gavazzi, R., Gwyn, S. D. J., Hudson, M. J., Hildebrandt, H., Liaudat, T., Miller, L., Spitzer, I., Van Waerbeke, L., Cuillandre, J.- C., Fabbro, S., McConnachie, A., and Mellier, Y. (2021). Shapepipe: a new shape measurement pipeline and weak-lensing application to UNIONS/CFIS data. Submitted to A&A.
 Feb. 2021 Liaudat, T., Bonnin, J.<sup>1</sup>, Starck, J.-L., Schmitz, M. A., Guinot, A., Kilbinger, M., and Gwyn, S. D. J. (2021). Multi-ccd modelling of the point spread function. A&A, 646:A27.
 Nov. 2019 Kervazo, C., Liaudat, T., and Bobin, J. (2020). Faster and better sparse blind source separation through mini-batch optimization. Digital Signal Processing, 106:102827.

1. MSc. student mentored by Liaudat, T.

#### PUBLICATIONS IN PEER-REVIEWED CONFERENCES

Dec. 2021 Liaudat, T., Starck, J.-L., and Kilbinger, M. (2021). Rethinking the modeling of the instrumental response of telescopes with a differentiable optical model. In Advances in Neural Information Processing Systems (NeurIPS). Accepted in the Machine Learning and the Physical Sciences workshop.

Jun. 2021 Liaudat, T., Starck, J.-L., and Kilbinger, M. (2021) Semi-parametric wavefront modelling for the point spread function. In proceedings of the 52ème Journées de Statistiques de la Societé Française de Statistique (SFdS).

Apr. 2019 **Liaudat, T.**, Bobin, J., and Kervazo, C. (2019). *Distributed sparse BSS for large-scale datasets*. In 2019 SPARS conference proceedings. hal-02088466.