TOBIAS I. LIAUDAT

Ph.D. in Physics

Contact: tobiasliaudat@gmail.com

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

Nationality: Argentinian

EDUCATION

CEA Saclay / Université Paris-Saclay

Nov. 2019 - Oct. 2022

Ph.D. in Physics

Saclay, France

- · Topic: Data-driven modelling of ground-based and space-based telescope's point spread functions.
- · Supervisors: Jean-Luc Starck & Martin Kilbinger.

Université de Rennes I / CentraleSupélec / 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 out of all master students.

IMT Atlantique (Télécom Bretagne)

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 excellence scholarship for a joint 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. GPA: 9.23/10.
- · Ranked 4th of 1634 students when starting the joint degree in 2016.

PROFESSIONAL EXPERIENCE

University College London, Computer Science Department

Nov. 2022 - Present

Research Fellow in Artificial Intelligence for Imaging

London, UK

· Research fellowship of 2 years to work with Profs Jason McEwen, Marcelo Pereyra and Marta Betcke.

École Polytechnique, Applied Mathematics Department

Aug. 2020 - Aug. 2022

Teaching assistant

Palaiseau, France

· Teaching for bachelor and MSc. students in the top ranked French engineering school.

École Nationale de la Statistique de l'Administration Économique

Oct. 2018 - Feb. 2019

Research assistant

Palaiseau, France

· 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 tools to evaluate civil radar performances. Supervisor: Daniel Nguyen.

MEMBERSHIP IN SCIENTIFIC COLLABORATIONS

Euclid consortium	Nov. 2019 - Present
UNIONS/CFIS collaboration	Nov. 2019 - Present
COSMOS-Webb collaboration	May 2022 - Present

TECHNICAL SKILLS

Main programming languagePython (TensorFlow, Numpy, ...)Programming languages I have usedMATLAB, C, Java, Shell, Assembly

Other tools Git, LaTex, HPC (SLURM, TORQUE, SMP, MPI), CI, PyPI

Experience with CPU and GPU computer clusters

Astronomical software PSFEx, SExtractor, GalSim, ShapePipe

TEACHING

Qualification section 61 CNU, France

Feb. 2023

• *Qualification* to be able to apply for professor positions in France's universities. CNU section 61 corresponds to computer science, control engineering and signal processing.

École Polytechnique, Applied Mathematics Department

Aug. 2020 - Aug. 2022

Teaching assistant at France's top engineering school. MSc and bachelor students.

Year 2021-2022 (32h)

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

Year 2020-2021 (64h)

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

STUDENT INTERNSHIP SUPERVISION

CosmoStat, CEA Saclay

- Ezequiel Centofanti, MSc. student, 6 months (2022). Topic: Improving WaveDiff PSF estimation for Euclid.
- Aziz Ayed, MSc. student, 5 months (2021). Topic: Deep denoisers for the MCCD PSF model.
- Jérôme Bonnin, MSc. student, 6 months (2019-2020). Topic: RCA for CFIS and the MCCD PSF model.

SELECTED PRESENTATIONS AND CONFERENCES

	Presentations within the Euclid Consortium are omitted.		
	Invited speaker at the Applied Inverse Problems (AIP) conference.	Göttingen, Germany. Sep. 2023	
	Invited seminar at the Imaging in Paris seminar.	nsitut Henri Poincaré, Paris. Jun. 2023	
	Invited speaker at the BASP Frontiers conference.	Switzerland, Feb. 2023	
Invited poster at Interfacing Bayesian statistics, machine learning, applied analysis,			
	and blind and semi-blind imaging inverse problems' workshop.	Edinburgh, Jan. 2023	
	Invited seminar at the School of Math. and Computer Sciences at Herio	t-Watt Univ. Edinburgh, Sep. 2022	
	Invited seminar to the BASP group at Heriot-Watt Univ.	Online. Mar. 2022	
	Invited seminar to the PSF modelling group of the LSST DESC collabora	ation. Online. Mar. 2022	
	Talk at the SIAM 2022 Conference on Imaging Science (IS22).	Online. Mar. 2022	
	Poster at the 2021 NeurIPS, Machine Learning and the Physical Science	s Workshop. Online. Dec. 2021	
	Talk at the lancement de l'axe astrophysique de la Graduate School Phy	rsique. Saclay, France. Nov. 2021	
	Talk at the 52èmes Journées de Statistiques de la Société Française de St	tatistique. Online. Jun. 2021	
	Talk at the Peyresq summer school on signal and image processing.	Online. Jun. 2021	
	Talk at the 2021 UNIONS CFIS/Pan-STARRS/WISHES collaboration med	eting. Online. Mar. 2021	

Poster at the SPARS conference. Invited seminar at CEA CosmoStat's group.

Toulouse, France. Jul. 2019 Saclay, France. Feb. 2019

AWARDS & DISTINCTIONS

Distinguished student award Eiffel excellence scholarship University of Buenos Aires, Argentina, 2017

Campus France, 2016

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

Gold medal award

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

- Delivered to the best student of the 2011 class.

MISCELLANEOUS

- Fluent in Spanish (mother tongue), English and French.
- Organizer of the CosmoStat Journal club and the laboratory's seminar.
- Organizer of a working and reading group on geometric deep learning.
- Reviewed articles for ApJ and NeurIPS workshop.