Cássio FRAGA DANTAS

IRIT - ENSEEIHT 2 rue Charles Camichel 31000 Toulouse, France.

Education	
2016 - 2019	PhD in Signal Processing and Machine Learning, Inria Rennes, France.
	Main themes: Sparsity-constrained optimization, Dictionary learning, Tensor methods.
	Supervisor: Dr. Rémi Gribonval.
2014 - 2016	MSc Electrical Engineering, UNICAMP, Brazil. GPA: 4/4.
	Master thesis title: Learning Structured Dictionaries.
	Supervisor: Dr. Renato R. Lopes.
2010 - 2012	Engineering Cycle ÉCOLE POLYTECHNIQUE , Palaiseau, France.
	Emphasis in Electrical Engineering.
2008 - 2014	BSc Electrical Engineering , UNICAMP, Brazil. GPA: 0,94/1. Class rank: 1 st /84.

Experience

Postdoctoral Researcher, CNRS, Institut de Recherche en Informatique de Toulouse (from Jan 2020)

- FACTORY ERC project New paradigms for latent factor estimation.
- Supervisor: Dr. Cédric Févotte.

Teaching Assistant, University of Rennes 1 (Sep 2018 - Dec 2018)

- Object-oriented programming. Responsible for laboratory sessions in Java, 20h.

Digital Communications Research Engineer, Idea! Electronic Systems (Jan 2014 - Nov 2015)

- Research, Development and Modeling of physical layer algorithms (equalization / synchronization / coding) for digital communication systems. Digital TV Demodulator (ISDB-Tb standard).

Design Engineer, LIP6 (Paris 6 Informatics Laboratory) (Feb 2013 - Jul 2013)

- VHDL implementation of a multi-channel Ethernet Medium Access Controller (MAC), following the IEEE 802.3 standard.

Research Internship, LIP6 - System on Chip department (Apr 2012 - Aug 2012)

- Multi-core computer architecture, cache coherence protocols. Modeling in SystemC .
- Supervisor: Dr. Alain Greiner.

Undergraduate Internship, Schneider Toshiba Inverter Europe (Jul 2011 - Aug 2011)

- Development of a cost estimation tool for Excel (using VBA routines) on a starting project of variable speed drives.

Teaching Assistant, UNICAMP (Mar 2009 - Aug 2009) / (Aug 2009 - Dec 2009) / (Aug 2013 - Dec 2013)

- Office hours (8h/week) on: Digital circuits and systems / General Physics / Operations Research.

Publications

Journal papers

- C.F. Dantas, R. Gribonval: Stable safe screening and structured dictionaries for faster l1 regularization, IEEE Transactions on Signal Processing, 2019.
- C.F. Dantas, M.N. Da Costa, R.R. Lopes: Learning dictionaries as a sum of Kronecker products, *IEEE Signal Processing Letters*, 2017.
- C.F. Dantas, D. Castro, C.M. Panazio: On enhancing the pilot-aided sampling clock offset estimation of mobile OFDM systems, *Journal of Communication and Information Systems*, 2016.

Conference papers

- C.F. Dantas, J.E. Cohen, R. Gribonval: Hyperspectral image denoising using dictionary learning, WHISPERS 2019. Oral presentation.
- C.F. Dantas, J.E. Cohen, R. Gribonval: Learning tensor-structured dictionaries with application to hyperspectral image denoising, *EUSIPCO 2019*. Oral presentation.
- C.F. Dantas, R. Gribonval: Faster and still safe: combining screening techniques and structured dictionaries to accelerate the Lasso, *ICASSP 2018*. Oral presentation.

- C.F. Dantas, J.E. Cohen, R. Gribonval: Learning fast dictionaries for sparse representations using low-rank tensor decompositions, LVA/ICA 2018. Oral presentation.
- C.F. Dantas, R. Gribonval: Dynamic screening with approximate dictionaries, *Colloque GRETSI* 2017. Oral presentation.
- C.F. Dantas, D. Castro, C.M. Panazio: Improvement on sampling clock offset estimation for mobile OFDM systems, *SBrT 2015*. Oral presentation.

Other scientific activities

Workshops

- SPARS: The Signal Processing with Adaptive Sparse Structured Representations workshop, *July* 2019, *Toulouse*, *Portugal*. Poster presentation.
- GdR ISIS Seminar : "Nouvelles méthodes tensorielles et applications", *June 2019, Paris, France.* Oral presentation.
- SPARS : The Signal Processing with Adaptive Sparse Structured Representations workshop, *June* 2017, *Lisbon*, *Portugal*. Oral presentation.
- GdR MIA Seminar: "Parcimonie et applications", May 2018, Bordeaux, France. Oral presentation.

Summer schools

- Peyresq Summer School in Signal and Image processing: "Signaux, images et science des données", *July 2018, Peyresq, France*. 21h courses.
- Structured Regularization for High-Dimensional Data Analysis, *June 2017*, *Institut Henri Poincaré*, *Paris*, *France*. 28h courses.
- SpaRTan/MacSeNet SPARS Summer School, June 2017, Lisbon, Portugal. 18h courses.
- SP Coding School, January 2015, Unicamp, Campinas, Brasil. 50h courses.

Event Organization

- Journée Science et Musique (JSM), Oct 2017 / Oct 2018. Science vulgarization thematic day at Rennes university for the local community. Planned and managed the events costs and contracts.

Peer Reviewing

- Journal: IEEE Transactions on Signal Processing; IEEE Trans. on Geoscience and Remote Sensing.
- Conferences: ICASSP; CAMSAP; SBrT.

Online Courses

- Machine Learning (Stanford).
- Introduction to Artificial Intelligence (Stanford).
- Artificial Intelligence Planning (University of Edinburgh).
- Fundamentals for Big Data (Mines-Télécom).
- Control of Mobile Robots (Georgia Tech).
- Internet History Technology ans Security (University of Michigan).
- VLSI CAD Logic to Layout (University of Illinois).
- Circuits and Electronics (MIT).

Other Skills	
Software	- Languages:Matlab, Python, Java, C, SystemC, VHDL, VBA (for Excel).
	- Tools: Git/SVN, LaTeX, Linux, Windows, Office.
Languages	- Portuguese (native),
	- English (advanced, 103/120 at TOEFL iBT),
	- French (fluent).