

6 Rue de la Boucherie 06300 Nice France ⊠ amottini@gmail.com amottini.github.io Citizenships: Uruguayan, Italian



Key Skills

Scientific

- Machine Learning
- Deep Learning
- Image Processing & NLP
- Big Data Analysis

Personal

- Analytical & Problem solving Abilities
- Interdisciplinary Experience
- Industry & Academic Experience
- Communication & Presentation Skills

Education

'11 - '14 Ph.D. in Automation and Signal Processing, INRIA and University of Nice Sophia Antipolis, France.

Thesis Topic Axonal Morphology Analysis: From Image Processing to Modeling.

Topics covered Analysis and classification of neurons using different mathematical and machine learning techniques.

'10-'11 M.Sc. Computational Biology and Biomedicine, University of Nice Sophia Antipolis, France, Summa Cum Laude (Mention Très Bien).

Biomedical Data Analysis, Bioinformatics, Modeling. Topics covered

> '03-'09 Electrical Engineer Degree (Master level), Universidad de la República, Montevideo, Uruguay.

Signal Processing, Applied Mathematics, Telecommunications and Electronics. Topics covered

Experience

March. '15 - Present Data Scientist, Amadeus IT Group, Innovation and Research Division, France.

Main activities

Conceptualizing new research ideas, performing data analysis and developing prototypes for applications in the travel industry, helping solve business problems with innovative technologies. Collaboration with other internal teams, customers and third parties (academic, start-ups). Worked on diverse topics such as: applied machine learning, advertising, personalization, social media analysis.

Oct. '12 - Oct. '14 Teaching Assistant, Dept. of Informatics, University of Nice Sophia Antipolis.

Main activities Taught several Bachelor and Master level courses (Image Processing, etc).

March - Aug. '11 Research Internship, Ariana Research Team: INRIA, CNRS and the University of Nice Sophia Antipolis, France.

Subject Detection and tracking of axonal tips from 4D images of developing neurons. Close collaboration with biologists from the IBV.

June '09 - Aug. '10 Integration Engineer, Ericsson, Montevideo, Uruguay.

Main activities WCDMA RAN Configuration and Integration. Deployment of 3G/2G cellular networks for clients in South America. Integration of Radio Base Stations, managing multiple tasks simultaneously, coordinating the work of the technicians on the field remotely from Uruguay in collaboration with the project managers.

Oct. '09 - Aug. '10 Research Assistant, Dept. of Signal Processing, Universidad de la República, Montevideo, Uruguay.

Main activities Software development for the detection of statistically significant differences between SPECT images to detect epileptic foci in epilepsy patients. Worked in collaboration with doctors from the National Center for Nuclear Medicine to develop and evaluate the software using patient data and virtual phantoms.

July - Dec. '08 Data Analysis Internship, Telefónica, Montevideo, Uruguay.

Main activities Worked with the engineers of the Radio Access Network Group to develop analysis and visualization tools for network performance data using SQL, MapInfo and other techniques in order to maximize the network performance and to choose the optimum location for placing future Radio Base Stations.

Skills

Software & OS: Python (NumPy, Pandas, Scikit-learn, nltk), TensorFlow, Tableau, Matlab, Git,

C++ (ITK, VTK), HTML, LATEX, MS Office, Windows, Linux.

Big data analytics: Spark, Impala, Hadoop, SQL, MongoDB.

Languages: Spanish (native), English (fluent), French (fluent), German (basic, A1).

Certifications

- 2017 International Summer School on Deep Learning, University of Deusto & Rovira i Virgili University, Spain.
- 2015 Big Data and Analytics Summer School, University of Essex, UK.
- 2015 Present Online Courses, Deep Learning, Scalable Machine Learning, Introduction to Recommender Systems, Introduction to Project Management, Knowledge Management and Big Data in Business, etc.
 - 2012 International Computer Vision Summer School, University of Cambridge & University of Catania, Italy.

Scientific Publications

- Journal A. Mottini, X. Descombes and F. Besse. From Curves to Trees: A Tree-like Shapes Distance Using the Elastic Shape Analysis Framework. Neuroinformatics, 13:175, 2015.
- Conference A. Mottini and Rodrigo Acuna-Agost. Deep Choice Model Using Pointer Networks for Airline Itinerary Prediction. *In Proc. KDD*, Halifax, Canada, 2017.
 - **A. Mottini** and Rodrigo Acuna-Agost. Relative Label Encoding for the Prediction of Airline Passenger Nationality. *In Proc. IEEE ICDM Data Science and Big Data Analytics Workshop*, Barcelona, Spain, 2016.
 - **A. Mottini**, X. Descombes, F. Besse and E. Pechersky. Discrete Stochastic Model for the Generation of Axonal Trees. *In Proc. IEEE EMBC*, Chicago, USA, 2014.
 - **A. Mottini**, X. Descombes and F. Besse. Axonal Tree Classification Using an Elastic Shape Analysis Based Distance. *In Proc. IEEE ISBI*, Beijing, China, 2014.
 - **A. Mottini**, X. Descombes and F. Besse. Tree-like Shapes Distance Using the Elastic Shape Analysis Framework. *In Proc. British Machine Vision Conference*, Bristol, UK, 2013.
 - **A. Mottini**, X. Descombes and F. Besse. Axon Extraction from Fluorescent Confocal Microscopy Images. *In Proc. IEEE ISBI*, Barcelona, Spain, 2012.
 - **A. Mottini**, F. Miceli, G. Albin, C. Aguerrebere, A. Fernández, M. Nunes, R. Ferrando. Integrated Software for the Detection of Epileptogenic Zones in Refractory Epilepsy. *In Proc. IEEE EMBC*, Buenos Aires, Argentina, 2010.
 - Abstract R. Ferrando, C. Aguerrebere, G. Albin, A. Fernández, A. Gómez, F. Miceli, A. Mottini et al. Localization of epiloptogenic zones in SPECT images using an A-Contrario based algorithm: Evaluation with virtual phantoms and patients. In Society of Nuclear Medicine Annual Meeting, Salt Lake City, USA, 2010.