Diana MANDACHE

PhD, Eng, R&D data & image analysis, machine learning

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Education

2018–2022 PhD in INFORMATICS AI/ML/CV, Industry-oriented fellowship (CIFRE),

Institut Pasteur - Bioimage Analysis Unit, LLTech SAS, Paris, France.

- Thesis: Machine learning methods applied for accelerated detection of breast cancer in biopsies imaged with novel optical tomography techniques

2016–2017 MSc in IMAGE ANALYSIS, (cursus in French)

University Pierre and Marie Curie, Sorbonne Sciences + *Télécom ParisTech*, Paris, France.

- Scholarship of The French Government granted on academic criteria
- Practical Project: Compressed Sensing based denoising, a Java Plugin for Icy Bioimaging Platform

2012–2016 BEng in COMPUTER SCIENCE, (cursus in English)

University of Craiova, Faculty of Automation, Computers and Electronics, Craiova, Romania.

- Merit-scholarship of The Romanian Government for academic excellence
- Diploma Project: Python application for simulation of analog electronic circuits with UI

2008–2012 BAC in Mathematics & Informatics, Fratii Buzesti National College, Craiova, Romania.

Experience

2018-present LLTech SAS, Paris, R&D Engineer, Image and Data Analysis.

- 2021 Sorbonne Sciences University, Paris, mentoring master's students for practical work.
- 2020 Pasteur Institute of Tunis, teaching assistant, PHiND Access European Commission Project, Introduction to Python - intensive course for biologists.
- 2017 Pasteur Institute of Paris, research intern, Bioimage Analysis Unit, LLTech SAS, Implementation of a Convolutional Neural Network for detecting cancerous areas in skin biopsies imaged with a Full Field OCT microscope developed by LLTech.
- 2015 Institut supérieur d'électronique de Paris (ISEP), Erasmus+ research intern, Signal, Image an Telecommunication Laboratory, Development of natural images reconstruction algorithm based on Compressed Sensing.
- 2015 EWI Institute, Wien, Austria, intern, Web design and promotion.

Skills

Tools Python

Keras TensorFlow Scikits Pandas NumPy SciPy Matplotlib Seaborn OpenCV Neptune.ai Jupyter etc.

Linux, Git, SLURM Singularity, Docker

Knowledge - AI/ML/CV : Convolutional Neural Networks, Classification, Multiple Instance Learning

- Biomedical Imaging
- Data Analysis and Visualization
- Object Oriented Programming, Algorithmics, Scientific Writing

Languages

Romanian native

English fluent - C1 Cambridge Advanced Certificate (CAE)

French fluent - C1

Spanish notions - A2

Interests

arts music (blues, rock, jazz), theater, stand-up comedy

humanities culture, ethics, linguistics

outdoors hiking, travel

Publications

- 1 **D. Mandache**, E. Benoit, Y. Badachi, J-C. Olivo-Marin and V. Meas-Yedid, *The Lifecycle of a Neural Network in the Wild : a Multiple Instance Learning Study on Cancer Detection from Breast Biopsies Imaged with Novel Technique*, IEEE International International Conference on Image Processing (ICIP), Bordeaux, France, 2022. DOI: 10.1109/ICIP46576.2022.9897596
- 2 O. Thouvenin, J Scholler, **D. Mandache**, M-C. Mathieu, A. Ben Lakhdar, M. Darche, T. Monfort, C. Boccara, J-C. Olivo-Marin, K. Grieve, V. Meas-Yedid, E. Benoit, *Automatic Diagnosis and Biopsy Classification with Dynamic Full-Field OCT and Machine Learning*, 2021. DOI: 10.21203/rs.3.rs-371207/v1
- 3 **D. Mandache**, E.Benoit, M-C. Mathieu, J-C. Olivo-Marin and V. Meas-Yedid, *Leveraging Global Diagnosis for Tumor Localization in Dynamic Cell Imaging of Breast Cancer Tissue Towards Fast Biopsying*, IEEE International Symposium on Biomedical Imaging (ISBI), Nice, France, 2021. DOI: 10.1109/ISBI48211.2021.9434110
- 4 **D. Mandach**e, E.Benoit, J-C. Olivo-Marin, V. Meas-Yedid, *Blind Source Separation in Dynamic Cell Imaging using NonNegative Matrix Factorization applied to Breast Cancer Biopsies*, IEEE International Symposium on Biomedical Imaging (ISBI), Nice, France, 2021. DOI: 10.1109/ISBI48211.2021.9434128
- 5 D. Gonzalez, **D. Mandache**, J-C. Olivo-Marin, V. Meas-Yedid, *Icytomine : A User-Friendly Tool for Integrating Workflows on Whole Slide Images*, European Congress on Digital Pathology (ECDP), Warwick, UK, 2019. DOI: 10.1007/978-3-030-23937-4_21
- 6 D. Mandache, E. Dalimier, J. Durkin, A. C. Boccara, J-C. Olivo-Marin and V. Meas-Yedid, Basal Cell Carcinoma Detection in Full Field OCT images using Convolutional Neural Networks, IEEE International Symposium on Biomedical Imaging (ISBI), Washington, DC, 2018. DOI: 10.1109/ISBI.2018.8363689
- 7 A. Akbari, **D. Mandache**, M. Trocan, B. Granado, *Adaptive saliency-based compressive sensing image reconstruction*, IEEE International Conference on Multimedia & Expo Workshops (ICMEW), Seattle, WA, 2016. DOI: 10.1109/ICMEW.2016.7574688
- 8 **D. Mandache**, A. Akbari, M. Trocan, *Image compressed sensing recovery using intra-block prediction*, IEEE 23rd Telecommunications Forum (TELFOR), Belgrade, Serbia, 2015. DOI: 10.1109/TELFOR.2015.7377574