# XAVIER BELTRAN URBANO

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#### **EDUCATION**

# University of Girona, University of Burgundy, University of Cassino

MSc Student in Erasmus Mundus Joint Master Degree in Medical Imaging and Applications (MAIA)

Sept. 2022 – Expected June 2024

Relevant Courses: Machine and Deep Learning and Advance Image Analysis

# **University of Girona**

BEng in Biomedical Engineering

Sept. 2018 – June. 2022

Relevant Courses: Image Analysis and Processing and Neuroscience and Neuroimaging

#### RESEARCH EXPERIENCE

# Detrelab at University of Pennsylvania, Visiting Scholar (Upcoming)

Jan. 2024 - July. 2024

- Analyze Arterial Spin Labeled (ASL) perfusion magnetic resonance imaging (MRI) as a non-invasive method for imaging regional CBF.
- Develop an approach based on deep learning to generate automated indices for evaluating the quality of CBF maps.

# **R&D Department of icometrix**, Research Engineer Intern

July 2023 - Oct. 2023

- Analyzed stroke brain imaging data using CT perfusion maps from a multicenter dataset.
- Developed and implemented an innovative deep learning-based post-processing approach (Accuracy: 93%) to remove stroke CT perfusion maps's artifacts.

# ViCOROB Group of Research, Undergraduate Thesis Project

Jan. 2022 – June 2022

- Utilized both unsupervised algorithms and Convolutional Neural Networks (CNN) to perform brain tumor segmentation (Accuracy: 83%) from MRI data.
- Successfully created a 3D model representing the patient's skull and tumor to enhance the preoperatives for brain surgery.

#### ViCOROB Group of Research, Biomedical Engineer Intern

June 2021 - Sept. 2021

- Engaged in various machine learning and deep learning projects with a primary focus on computer vision and medical imaging.
- Successfully developed a melanoma detector through the application of a range of machine learning algorithms (Accuracy: 72%).

# PUBLICATIONS AND TECHNICAL POSTERS

- X.B. Urbano, A.D.Permana, "Edge Detection In Medical Ultrasound Images Using Adjusted Canny Edge Detection Algorithm." [link]
- A.D.Permana, X.B. Urbano, "An Adaptive ECG Noise Removal Process Based on Empirical Mode Decomposition (EMD)." [link]
- Bachelor thesis, "NeuroPrint: Revolutionizing Neurosurgical Planning with AI-Driven 3D Brain Mapping", By X.B.Urbano, Department of computer vision and robotics (VICOROB), University of Girona, June 2022. [link to the summary]

# PROJECTS DEVELOPED

- Development of a Probabilistic Brain Atlas and Tissue Probability Models | Python
- A Skin Lesion Classification Approach Using Traditional Machine Learning on the ISIC 2020 Dataset | Python
- Brain Tissue Segmentation using Expectation Maximization (EM) algorithm for Gaussian Mixture Models (GMM) | Python
- Mammogram Mass Detection and Classification | Python, Scikit-Learn and OpenCV
- Alzheimer's Disease Classification with MRI and Gene Expression Data | Python and R
- SPO2 and Heart rate device | Arduino and LabVIEW

#### LEADERSHIP EXPERIENCE

# Student representative of the seventh cohort of MAIA students, Delegate

Sept. 2023 - Present

Interacted as an intermediary between students and programme administrators, advocating for the interests of their cohort and facilitating communication and programme enhancements.

#### Biomedical engineering mentoring program, Mentor

Sept. 2019 - June 2021

Assisted first year bachelor students in academic and non-academic related.

# AWARDS AND RECOGNITIONS

•	Finalist in the MAIA Alzheimer's Classification Challenge by the Italian National Research Council & University of Cassino	2023
•	Twice awarded with the prestigious INTHERAPI Graduate School Scholarship by the University of Bourgogne	2022, 2023

Erasmus Mundus Joint Master Consortium Grant by the University of Girona

2022

#### PROFESSIONAL DEVELOPMENT AND CERTIFICATIONS

Course in Fundamental Neuroscience for Neuroimaging by Johns Hopkins University, Coursera 2023

Course in AI for Medical Diagnosis by DeepLearning.AI, Coursera

2023

Immersion course in English specialized in Health and Life Science by UIMP

2022

#### TECHNICAL/LANGUAGE SKILLS

Languages: English (Speak, Read, Write), Spanish (Native speaker), Catalan (Native speaker)

Programming/Scripting Languages: Python (Deep learning using Tensorflow/Keras), Java, R, MATLAB, HTML, LaTeX, Arduino, LabVIEW, SQL Software Packages: Qt Designer, 3DSlicer, RStudio, SPM12, FSL, ITK-SNAP, Photoshop, Microsoft Office, UltiMaker Cura