

CONTACT

P: +34 672 11 16 20

M: maider.abad97@gmail.com

L: Bilbao, Bizkaia

Date of birth: 22/09/1997

Driving License: B

PROFESSIONAL SKILLS

Active Listening and writing skills Critical Thinking Complex Problem Solving Bioinformatics Machine Learning Software Engineering

PERSONAL SKILLS

Creative spirit
Sociable
Assertive
Good team working skills
Good at collaborative work
Self-starter
Reliable and professional
Motivated

COMPUTER SKILLS

Good command of Microsoft Office™ tools MatLab R Studio Visual Studio Abaqus Python

LANGUAGES

English: Full Professional Proficiency

Spanish: Bilingual or native

proficiency

Euskera: Bilingual or native

proficiency

Portuguese: Elementary Proficiency

MAIDER ABAD

BIOMEDICAL ENGINEER

ABOUT

I am fascinated by combining disciplines to provide an integrated and complete solution. I consider myself a hard-working person with time management skills since I have always combined studies with work. I hold a cheerful, proactive, and decisive personality that easily adapts to different environments

WORK EXPERIENCE

TEACHING ASSISTANT AT UNIVERSITAT OBERTA DE CATALUNYA

Data Science | Sep 2020 - Sep 2021

• Teaching assistant and master's thesis supervisor.

R+D SPECIALIST IN ILINE MICROSYSTEMS

Point of Care diagnostic solutions | Sep 2020 - Sep 2021

• Data processing specialist. Machine Learning, Big Data, Deep Learning, programming in R Studio and Phyton.

QUALITY ASSURANCE ENGINEER IN MICROLIQUID

Microfluidic Consumables | Sep 2019 - Jul 2020

 Quality Management System Organization (ISO 13485: 2016 Medical Devices). Incident management, process improvement, control plans and quality plans.

RESEARCHER IN GREAT ORMOND STREET HOSPITAL FOR CHILDREN AND UNIVERSITY COLLEGE OF LONDON

Research in Cardiology Department | Oct 2018 - Jul 2019

 Patient-specific computational modeling to aid cardiac surgical planning. Simulation of heart operations in children for prospective and retrospective studies.

EDUCATION AND TRAINING

PHD CANDIDATE

Universidad Oberta de Catalunya, Barcelona, Spain | Sep 2021 - Present

• Artificial Intelligence applied to medical imaging diagnosis and image processing.

MASTER IN BIOMEDICAL TECHNOLOGIES

Mondragon Unibertsitatea, Spain | 2019 - 2021

Master's thesis at Iline Microsystems where new computational methods for the analysis of coagulation tests and their implementation in prototypes were developed.

BIOMEDICAL ENGINEERING UNIVERSITY DEGREE

Mondragon Unibertsitatea, Spain | 2015 - 2019

 Biomaterials, biomedical instrumentation, biomedical imaging, medical robotics, medical signal processing, anatomical and physiological systems.

PUBLICATIONS

Calvo, M., Abad, M. and Díaz, O. (2017). Influence of induced respiratory rate on HRV values. In: XXXV Annual Congress of the Spanish Society Biomedical Engineering CASEIB. [online] pp.367-370.

Available in: http://seib.org.es/publicaciones-cientificas-caseib/

Abad, M. Casas-Roma, J. and Prados, F. (2022). Reducing the Learning Domain by Using Image Processing to Diagnose COVID-19 from X-Ray Image. In: 24th International Conference of the Catalan Association for Artificial Intelligence (CCIA 2022). [online] pp.229-238.

Available in: https://ebooks.iospress.nl/volumearticle/61249