#### Contato

diana.r.marques@gmail.com

www.linkedin.com/in/dianamrq (LinkedIn)

### Principais competências

Microbiology Scientific Writing Public Speaking

### Languages

Inglês (Professional Working)
Spanish (Limited Working)
Português (Native or Bilingual)

#### Certifications

Curso Livre de Espanhol
Portuguese Sign Language
Certificate of Advanced English
Implementation of HACCP Systems
Motivation and Team Leadership

#### **Publications**

Draft Genome Sequences of Two Pseudomonas aeruginosa Clinical Isolates with Different Antibiotic Susceptibilities

# Diana Marques

RSO at EMBL-EBI

Reino Unido

#### Resumo

I am a biologist currently working on the fundamentals of citizen engagement with Citizen Science initiatives, a project through which I have learned how active citizenship is critical for a healthy democracy and sustainable society.

# Experiência

European Bioinformatics Institute | EMBL-EBI Research Support Officer junho de 2022 - Present (4 meses) Hinxton, England, United Kingdom

Escola de Economia e Gestão - Universidade do Minho Master Thesis Student setembro de 2019 - abril de 2022 (2 anos 8 meses)
Braga, Portugal

Development of a case study through quantitative and qualitative methods regarding citizen engagement and value co-creation in a citizen science project - an online biodiversity monitoring platform called BioDiversity4All.

NIPE - EEG | UMinho

Researcher

setembro de 2021 - dezembro de 2021 (4 meses)

Braga, Portugal

Researcher on the project EASY-RIDE - Experience is Everything (SP3 - Connected 2 Wheelers)

Etanor/Penha - Produção Alimentar e Consultoria Técnica, S.A. (Grupo LACTOGAL)
Laboratory Analyst
março de 2017 - agosto de 2021 (4 anos 6 meses)
Guimarães Area, Portugal

Faculdade de Farmácia da Universidade de Coimbra

Page 1 of 2

Master Student setembro de 2014 - outubro de 2015 (1 ano 2 meses) Coimbra, Portugal

Development of an epidemiologic survey on Pseudomonas aeruginosa infections on a portuguese hospital, with special atention given to the antimicrobial susceptibility of the isolates collected.

Centre of Molecular and Environmental Biology (CBMA)
Research Volunteer
setembro de 2012 - julho de 2013 (11 meses)
University of Minho

Research on the proteome of Pseudomonas aeruginosa morphovariants.

Centre of Molecular and Environmental Biology (CBMA) Research Volunteer setembro de 2010 - setembro de 2011 (1 ano 1 mês) University of Minho

Phenotypic and genotypic analysis of Pseudomonas spp. clinical and environmental isolates.

# Formação acadêmica

Universidade do Minho

Master Degree, Business and Management  $\cdot$  (setembro de 2018 - abril de 2022)

Universidade do Minho Master Degree, Applied Biochemistry, specialization in Biomedicine · (2011 - 2015)

Universidade do Minho
Bachelor's Degree, Applied Biology · (2007 - 2011)