

André Guerra

Data Scientist/Computational Biologist

A data-loving biotechnologist.

andrecatarinoguerra@protonmail.com

Lisbon, Portugal

in linkedin.com/in/andguerra

+351 911 022 270

andre-guerra.info

WORK EXPERIENCE

COMPUTATIONAL BIOLOGIST

Amyris

03/2019 - 02/2020

Porto, Portugal

Achievements/Tasks

- Development of CRISPR gene validation microservice (Kotlin / Docker / Kubernetes).
- Back-end / database model development for strain engineering (Hibernate / No-SQL / GraphQL).
- Implementation of production-ready infrastructure in a continuous integration environment (Gitlab / AWS EKS).

Contact: Pedro Costa – pcosta@amyris.com

EARLY STAGE RESEARCHER

School of Engineering, Newcastle University

09/2015 – 09/2018 Newcastl Marie Skłodowska-Curie Actions Scholarship

Achievements/Tasks

Newcastle upon Tyne, UK

- Data acquisition and processing using IoT protocols for accelerated ETL streams (OPCUA / Hadoop).
- Multivariate data analysis of time-series CHO cells cultivation data (Python / R / Caret).
- Applied predictive modelling using ensemble models for black-box soft-sensor development and optimisation.
- Deep learning on histopathological tissue samples in order to predict adverse reactions.

EDUCATION

Ph.D. in Chemical EngineeringSchool of Engineering, Newcastle University

09/2015 - 09/2018

Newcastle upon Tyne, UK

Course

 Exploiting integrated rapid bioprocess monitoring methods for acceleration of process development

M.Sc. in Biotechnology

FCT - UNL

09/2014 - 09/2015

Lisbon, Portugal

Courses

 Genome-scale metabolic network reconstruction of Polaromonas JS666 strain for analyzing cDCE degradation rates and bioremediation improvement

SKILLS

Data Engineering	• • • • •
Machine Learning	• • • • •
Software Engineering	• • • • •
Back-end Developer	• • • • •
Data Analyst	• • • • •
QA / DevOps	• • • • •
Front-end Developer	• • 0 0 0
QA / DevOps	

LANGUAGES

English				
Portuguese				
Spanish				0
French	0	0	0	0

INTERESTS

Dystopian Books Aquariofilia Scifi Shows

Motorcycles Art Deco Russian Language