

Lisboa, Portugal +351 912 031 867 scralowrealow@gmail.com https://

### BIOGRAPHY

I'm a science communicator from Lisbon. Avid learner, curiosity and passion are my main driving forces to keep improving everyday. I love to deconstruct the complexity of science so that others can fall in love with it like I do. I try to push my own limits and challenge myself everyday. I excel in creative team environments.

in ana-de-barros-4750998



### EXPERIENCE

### COMMUNICATION DIRECTOR

iMM Lisboa, 2016 - Present

Responsible for restructuring and leading the communication unit. Developed new digital strategy.

### MANAGING SCIENTIFIC EDITOR

BioNews Services, 2015-2016

Digital edition of science articles in Wordpress for 18 different websites.

# MANAGING SCIENTIFIC WRITER

BioNews Services, 2014-2015

Scientific writing in several research topics.

### POST DOC RESEARCHER

iMM Lisboa, 2013-2014

Research in immunology and breast cancer.

### **EDUCATION**

#### WER DEVELOPMENT

FLAG Lisboa, 2016 - 2017

Learned web developmentboth front-end and back-end.

### PHD IMMUNOLOGY

University of Lisbon, 2007 - 2011

PhD thesis on the role of CD27 in gamma-delta T cell development.

### MSC BIOMOLECULAR ARCHAEOLOGY

University of Manchester, 2005 - 2006

MSc thesis on quantitative real-time PCR for ancient DNA amplification.

### PHD IMMUNOLOGY

University of Lisbon, 2007 - 2011

PhD thesis on the role of CD27 in gamma-delta T cell development.

## **GRANTS & AWARDS**

Liga Portuguesa Contra o Cancro Travel Grant FCT Postdoctoral Fellowship (2013-2014) International Research Award CESPU 2010 Best Poster Award SPI 2010 Best Immunology Paper Award, SPI 2009

## **PUBLICATIONS**

Journal of Immunology 2012 PMID: 22732586

Cell and Molecular Life Sciences PMID: 21541698

European Journal of Immunology 2011 PMID:21182090

European Journal of Immunology 2010 PMID: 19877017

PLOS ONE 2009 PMID: 19479075

Nature Immunology 2009 PMID: 19270712

### SKILLS

Adobe Illustrator
Adobe After Effects
iMovie
HTML5 /CSS3
Javascript
PHP