As a highly motivated and organized technical officer with excellent communication and interpersonal skills, I am adept at quickly learning new protocols, working in a team or independently, balancing multiple projects and providing a functioning work environment. I work with precise attention to detail and can effectively collaborate with and communicate in an interdisciplinary group. My scientific background has sharpened my critical-thinking and decision-making skills while my working experience in a lab has given me the ability to systematically read, comprehend and apply work instructions. Likewise, my current position with Europe's flagship laboratory for life sciences, has left me well-equipped to establish work priorities with fellow team members.





Vocational Experience

2017-present European Molecular Biology Laboratory (EMBL), Rome, Italy

Job Title Technical Officer, Genetic and Viral Engineering Facility

Produce viral vector tools in HEK cells (work in BSL1 and 2 aseptic environment); assist in establishing new protocols and methods; general laboratory duties; maintain/update records on database and improve database and work flow in general.

Research Experience

Duties

M.Sc. Thesis, Genetics & Experimental Bioinformatics

Topic Biochemical analysis of the Cas6-1 RNA endonuclease associated with the subtype

I-D CRISPR-Cas system in Synechocystis sp. PCC 6803. (Publication)

Skills Developed Plan and manage own research project; present research findings within the

research group and beyond.

iGem 2015 Competition

Topic Multiplexed antibody detection from blood sera by immobilization of in vitro ex-

pressed antigens and label-free readout via imaging reflectometric interferometry

(iRIf). (Publication) (Team Website)

Skills Developed Develop and implement research project as a team; accurately communicate results

comprehensively for all team members; design explanatory illustrations.

Awards Gold medal; nominated for Best Health and Medicine Project, Best Innovation in

Medicine and Best Wiki.

Education

2014–2016 M.Sc. Biology, Albert-Ludwigs-Universität Freiburg, Germany, GPA 4.0.

2011–2014 B.Sc. Biology, Philipps-Universität Marburg, Germany, GPA 4.0.

Languages

German Native Speaker

English C1 full working proficiency in speaking, reading and writing

Other Spanish, Italian, Portuguese basic proficiency

Computer Skills

Office Tools Microsoft Excel, Word, PowerPoint; Adobe Illustrator very proficient in all 4

Other FileMaker database, Geneious, Snapgene basic working proficiency