As a team-oriented microbiologist, I am adept at quickly learning new protocols, working with strong attention to detail, balancing multiple projects and clearly communicating results and improvements within the team and beyond. I have solid interpersonal skills, meaning I can effectively collaborate with an interdisciplinary group. My scientific background has sharpened my analytical and critical-thinking skills and while working in the lab I have gained experience in performing sample assays using aseptic and general molecular biology techniques. Likewise, through my thesis and current position with the Europe's flagship laboratory for life sciences, I have become adept at functioning well under pressure while accurately and timely acquiring, analyzing and recording experimental data.

## **Vocational Experience**

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

Job Title **Technical Officer**, Genetic and Viral Engineering Facility

Duties Work in BSL1 and 2 aseptic environment with pro- and eucaryotic cell culture; assist in establishing new protocols and methods; perform all general laboratory duties (manage lab equipment and instruments, prepare stock solutions and media); accurately document, maintain and update records on database.

## Research Experience

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 Manage own research project; handle *Synechocystis* sp. PCC 6803 and RNA.

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 Produce high-quality outcome as part of a team; accurately record and communi-

cate results comprehensively for all team members; clean and sterilize equipment.

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