Bastian T. Eichenberger

Postfach 242, CH-4104 Oberwil ⊠ bastian@eichenbergers.ch ' bastianeichenberger.ch

Summary

I finished my Master of Science in Molecular Biology at the age of 19 (born 24.07.2000). Excluding my programming languages, I speak 8 languages fluently and a couple of others less fluently. Besides constantly learning new things, I love to travel to utilize my skills. I have around five years of experience in various positions.

Work Experience

2020 - **Ph.D. Candidate**, Friedrich Miescher Institute for Biomedical Research, Basel, CH. Present Writing of my Ph.D. thesis based on where I left off during my Master's.

2018 – 2020 Master's Student, Friedrich Miescher Institute for Biomedical Research, Basel, CH.

- Master thesis project titled "Investigating the stress granule protein G3BP1 with single-molecule imaging of mRNA.". Thesis can be viewed here.
- As side-project developed an interactive image analysis platform based on deep-learning called Fluffy.
- 2018 **Research Assistant**, Albert Ludwig University of Freiburg, Freiburg im Brsg., DE. Research work after my Bachelor thesis in the Baumeister laboratory. Main focus on molecular genetics with Caenorhabditis elegans.
- 2017 Sacristan, RKK Oberwil, Oberwil, CH.
- Present Preparation and lecturing during of all kinds of masses including funerals, baptisms etc.
 - Supervision of every (around 60) altar server including home page administration and a two-monthly work plan.
- 2016 2019 **Curling Instructor**, *Curlingzentrum Region Basel*, Arlseheim, CH. Regular instruction of groups introducing them to the sport of curling in various languages.
- 2016 2019 Tour Guide, NAZ Feldberg, Feldberg, DE.
 - o Traineeship in environmental education and management of the nature reserve.

Instructions for occasions such as corporate events, birthdays and school excursions.

- Guiding different types of tours and courses for German and French speaking school children of various ages.
- 2015 Ticketing Manager, DAS ZELT AG, Basel, CH.
 - Operation of the company switchboard as well as mail service.
 - Administration of all ticketing operations along with reports and VIP-handling.
 - Supervision of box offices at locations all over Switzerland.

Education

2020 - Ph.D. in Cellular Biology, University of Basel, Basel, CH.

Present Continuation in the same lab from my Master thesis.

- 2018 2020 MSc in Molecular Biology, University of Basel, Basel, CH.
 - Master thesis at the Chao lab in the Friedrich Miescher Institute for Biomedical Research.
 - In-depth studies in biochemistry, epigenetics, biophysics, and neurology.

- 2015 2018 BSc in Biology, Albert Ludwig University of Freiburg, Freiburg im Brsg., DE.
 - Bachelor thesis in eukaryotic genetics titled "Analysis of ENDU-2 targets in the germline of Caenorhabditis elegans".
 - o In-depth studies in cell biology, eukaryotic genetics, prokaryotic genetics, and geobotany.
- 2014 2015 **BSc in Chemistry**, Albert Ludwig University of Freiburg, Freiburg im Brsg., DE. Discontinued due to legal age restriction regarding laboratory work.

Abilities

Scientific *C. elegans* methods, Confocal fluorescence microscopy, Fluorescent in-situ hybridization, Image analysis, Lentiviral transfections, Mammalian tissue culture methods, Plasmid design and construction, qPCR, RNA and protein immunoprecipitation, Western blotting.

Programming • Python – Deep learning, Image analysis, Web development in Flask.

- HTML, CSS, JavaScript Web development in Vue.
- Unix Comfortable in Vim, Bash.

Languages • Swiss German / German – Native

- English Native
- Spanish Full working proficiency
- French Full working proficiency
- Italian Full working proficiency
- Brazilian Portuguese Limited working proficiency
- Norwegian Limited working proficiency
- Chinese Limited working proficiency
- Japanese Basic proficiency

Extracuricular • Active duty firefighter – Oberwil BL, Corporal

- First Responder Basel BS
- Swimming with lifeguard certification SLRG
- o Judo Brown belt
- Sailing Swiss sailing license
- Curling Highest Swiss junior league
- Scuba diving