

**Name Surname**  
dd.mm.yyyy

Picture

**Email:** name.surname.de@gmail.com

**Address:** Street, Postal code, City, Country

**Phone:** +xxxxxxxxxxxxxx

**LinkedIn:** <https://www.linkedin.com/in/name-surname>

---

### Summary

- Doctorate in biology with extensive experience in the discovery and characterization of antibodies, seeking the role of **x** at **x**.
  - Proactive collaborator with more than four years of experience in flow cytometry, immunohistochemistry, and other cellular assays, such as Western Blotting and Co-Immunoprecipitation (CoIP).
  - Highly adaptable communicator with a strong ability to work in a fast-paced environment, a cooperative leadership style, and an appreciation for teamwork.
  - Fast learner with fluency in English and **Second required language**, as well as exceptional scientific presentation skills at academic conferences.
  - Hard-working, open-minded, supportive, with good project and time management skills, and a goal-oriented mindset.
- 

### Professional Experience

date – date

#### Scientific Researcher

University, City, Country

- Designed and conducted experiments to produce antibodies against *Organism* photoreceptors, using flow cytometry, immunohistochemistry, and cellular assays resulting in the publication of four peer-reviewed articles and one submitted article to esteemed academic journals.
  - Interpreted scientific data with the help of bioinformatic tools and used insights for the optimization of experiments.
  - Trained and supervised undergraduate research assistants and lab technicians, enabling them to successfully undertake and complete research projects.
  - Presented research findings at national and international conferences, skilfully communicating intricate scientific concepts to varied audiences.
- 

### Education

date – date

**Biology – Dr.rer.nat** (Expected date)

University

Dissertation: Topic (**Successfully defended on 25.09.2023**).

date – date

**Environmental Biology – M.Sc**

University

Master thesis: Topic.

date – date

**Biology – B.Sc**

University

Ended with a GPA of 1.3.

---

### Training/Courses

11/2023 – now

Good Manufacturing Practice (GMP)

Academy

Expected certification: January 2024

06/2022 – 06/2022

Leadership skills in academia and industry

Academy

---

## **Skills**

### **Laboratory**

Cell counting · Cell culture · Cellular fractionation · Chlorophyll fluorescence (Fv/Fm) measurements · Chromatography · Cloning · **Co-Immunoprecipitation (CoIP)** · Confocal and fluorescent high-resolution microscopy techniques · Crispr/Cas9 · **ELISA** · **Flow Cytometry** · Gibson Assembly · Genomic DNA extraction · HPLC analysis · **Immunohistochemistry** · LC-ESI-MS/MS sample preparation · Pheromone trap preparation · PCR · Pigment extraction · **Protein biochemistry** (protein extraction, SDS-PAGE, **Western Blot**) · Protein expression · Protein purification (filtrations, precipitation methods) · qRT-PCR · RNA isolation · Sequencing · Tetrad separation

### **Computer skills**

Bioinformatics (NCBI, UniProt, ExPASy, KEGG, SnapGene) · image analysing software (Image-J, Zen 3.2) · Adobe Creative Cloud · SPPS · R · Mendeley · EndNote · Microsoft Office Suite (Word, Excel, Power Point)

### **Driver's license**

Class B

---

## **Personal interests**

Reading, Nature exploration, Meditation and Yoga

---

## **Languages**

Language 1 (Native), Language 2 (C1), Language 3 (B2), Language 4 (A2)

---

## **Publications** (<https://orcid.org/number>)

- –
  - –
  - –
-