



# Stephan Drothler

*Curriculum Vitae [version 2025]*

## PERSONAL DATA

---

*Birthday:* 05.10.1993, Altötting, Germany  
*Private:* (+43) 68181111949  
*Work:* (+43) 5725525864



## EDUCATION

---

**Primary education** 2000-2004  
*Grundschule Haiming*

**Secondary school certificate** 2004-2011  
*Aventinus Gymnasium Burghausen*

**Subject-related entrance qualification and GCE A-levels** 2011-2014  
*Staatliche Fachoberschule Altötting*

**Bachelor of science** 2014-2018  
*Paris-Lodron Universität Salzburg*  
Obtained title "B.Sc." in the field of "Molekulare Biowissenschaften"

**GCP certificate** 2019  
*Medicro GmbH*  
Seminar on good clinical practice in the with a focus on conduction of clinical trials.

**Master of science** 2018-2021  
*Paris-Lodron Universität Salzburg*  
Obtained title "M.Sc.". Field of study "Molecular Biology" with specialization and thesis ("Laser-assisted epicutaneous vaccination of mice with ovalbumin-dextran nanoparticles") in immunology.

**Doctoral program** 2021-ongoing  
*Paris-Lodron Universität Salzburg*  
PhD program in the research group of Dr. Zaborsky in the Salzburger Landeskliniken. Focus on tumor - immune cell interactions and the architecture of chronic lymphocytic leukemia.

## WORK EXPERIENCE

---

Overall working experience based on, internships, summer jobs, minor and regular employments - presented in chronological order.

### **Delivery- and service activity** 2011-2018

*Mama Mia Burghausen, part time*

Minor employment during school for roughly three years. After matriculation, the work load has been shifted to the semester breaks.

### **Service- and gastronomical activity** 2011-2012

*Gasthaus Leonberg, part-time*

Minor employment during school for one and a half years. Widespread range of tasks, primarily executed during vacations.

### **Nursing care** 2011-2012

*Kreiskrankenhaus Burghausen B0, internship*

Practical training during the social education specialization of the higher secondary vocational school.

### **Administration and teaching** 2012

*Maria-Ward Realschule Burghausen, internship*

Practical training during the social education specialization of the higher secondary vocational school.

### **Retail and tasting administration** 2016-2018

*Bottleshop Salzburg, part-time*

Minor employment during studies, with focus on retailing craft beers. Additional administration of beer tastings for registered groups.

### **Research analysis** 2018

*Medias Klinikum Burghausen, internship*

Practical work over the course of a month in a cancer clinic. Analysis of patient data with subsequent presentation of the study results.

### **Data Science** 2018-2022

*Medias Klinikum Burghausen, part-time*

Employment on a minor basis, after completion of the internship. Data analysis (Data wrangling, EDA, hypothesis-driven statistics), visualisation and reporting of tumor immunology related topics. Participation on the ESSO congress in Rotterdam (39th, 9-11.10.19) with a research poster.

### **Consultant** 2018-2020

*ÖH Salzburg*

Voluntary service for the STV "Molecular Biology". Mainly advising students on study-related topics and event planning (eg. "The circle of life" - open discussion on bioethics in cooperation with theological faculty.)

- Genetic engineering** 2019  
*Wacker Chemie AG, internship*  
 Internship over the course of a month in department 'Biology & Upstream'. The work was focused on basic genetic engineering techniques including cloning and plasmide preparation (s cerevisiae).
- Student trainee** 2019  
*Wacker Chemie AG, summer job*  
 Assistance for six weeks in the department Bio-polymers'. Main tasks were loading of tank wagons with chemical substances and maintenance of tank depots and fueling infrastructure.
- Research assistant** 2019-2020  
*University of Salzburg, part-time*  
 Laboratory assistant in AG Weiss, department of Immunology and Allergology.
- Teaching - Immunobiochemistry** 2020  
*University of Salzburg, part-time*  
 Tutor work for the seminar 'Lab Course in Immunobiochemistry'. Conducting experiments with video documentation and subsequent processing for the quarantine-restricted "remote" lab course. Mentoring of student work, analysis of test results and follow-up meeting with students.
- Teaching - Next generation sequencing** 2023 / 2024  
*University of Salzburg, part-time*  
 Mentoring of the wet lab work part of the seminar 'Biomedicine (Next Generation Sequencing)', in WS23/24 and WS24/25, where students learn how to perform a target enrichment library for next generation sequencing using tumor samples.
- Student speaker** 2023-2024  
*Doctoral school, Biomolecules in Health and Disease*  
 Representative speaker, responsible for coordinating student members of the Doctoral School PLUS (DSP), with the faculty. Involved in planning of DSP events and general adaptations to the seminar series.

## **SUPPORTING DOCUMENTS**

The attached documents include the certificate for the latest and highest education level. If there is any need for additional certificates, please do not hesitate to contact me.