

Stephan Drothler

Curriculum Vitae [version 2025]

PERSONAL DATA

Birthday: 05.10.1993, Altötting, Germany

(+43) 68181111949 Private:(+43) 5725525864 Work:







EDUCATION

Primary education Grundschule Haiming	2000-2004
Secondary school certificate Aventinus Gymnasium Burghausen	2004-2011
Subject-related entrance qualification and GCE A-levels Staatliche Fachoberschule Altötting	2011-2014
Bachelor of science Paris-Lodron Universität Salzburg Obtained title "B.Sc." in the field of "Molekulare Biowissenschaften"	2014-2018
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 - immmune 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.