Paul Jakob Lobpreis

Donnerscheidstr. 12 – 57072 Siegen

☐ 0151 14316588 • ☑ mail@paullobpreis.com • in Paul Lobpreis

Professional Experience

University of Siegen, Chair of Micro- and Nanoanalytics

Siegen

Master Thesis Student

07/2024 - 02/2025

o Thesis on Four-Dimensional Scanning Transmission Electron Microscopy (4D-STEM)

University of Siegen, Chair of Surface and Materials Technology

Siegen

Teaching/Research Assistant

03/2023 - 07/2024

O Supervision of lab courses on thin film technology

o Maintenance of CVD and PVD systems

Dynamit Nobel Defence GmbH

Wilnsdorf

Internship

01/2024 - 03/2024

O R&D Scientist in the working group Materials, Chemistry and Processes

University of Siegen, Chair of Chemistry & Structure of novel Materials

Siegen

Research Assistant

05/2022 - 03/2023

O R&D of Ultra High Performance Concrete (UHPC) as part of a third-party funded project

Metro AG Siegen

Working student in Wholesale

11/2019 - 05/2022

O Shelf stocking, quality assurance, and customer management

Education

M.Sc. Materials Science and Engineering

Siegen

University of Siegen

2022 - 2025

- Specialization in Coating Technology, Solid State Chemistry, and Micro- and Nanoanalytics
- o Master's thesis: 'Four-Dimensional Scanning Transmission Electron Microscopy (4D-STEM) Analysis of NiCu alloy using py4DSTEM on High Performance Computing Cluster'

B.Sc. Chemistry Siegen

University of Siegen,

2017 - 2022

- o Specialization in Materials Chemistry
- O Bachelor's thesis: 'Elektronenmikroskopische Untersuchung der Hydratationsprodukte von Tricalciumsilikat'

IT Skills

Data Visualization: Matplotlib, PGF/TikZ Typesetting: LATEX, MS Office

Programming Languages: Python CAD: SolidWorks

Languages

German: Native

English: C1 (UNIcert III)

Others

Team Sports : Handball player at TSG Siegen