

Work Experience

08/2015-07/21

Research Associate

TU Bergakademie Freiberg, Institute of Energy Process Engineering and Chemical Engineering

- Implementation of a new analytical method
- Project handling
- Supporting conferences, project meetings, networking events
- Supervision of student works
- Supporting in the field of public relations

Education

10/2013-07/2015

Master of Science in Applied Science at TU Bergakademie Freiberg

Major subject: solid state physics and analytical chemistry

Master thesis: "Direct forensic trace analysis of glasses"

final grade: 1.3

10/2009-09/2013

Bachelor of Science in Applied Science at TU Bergakademie Freiberg

Bachelor thesis: "Multielement analysis of pyrolysis oil by ETV-ICP-OES"

final grade: 2.0

09/2001-06/2009

Abitur (equivalent to A-Level) at Landkreis-Gymnasium, Annaberg-Buchholz

final grade: 1,7

Skills

Daily Work

Research and data collection (5/5)

Science communication (5/5)

Computer

Data processing software (MS Office Programms, Origin Pro) (4/5)

Social

Teampayer (5/5)

Event management (4/5)

Awards and scholarships

"Ferdinand-Reich-Award"

(excellent performance during studies)

"Deutschlandstipendium"

(for gifted and high-performing students with extraordinary personality traits and social commitment)