Curriculum Vitae

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	Teamplayer (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)