

## **Christina Ertural**

0

**t** .

 $\boxtimes$ 

in christina-ertural

R<sup>G</sup> Christina-Ertural

QuantumChemist

Née Christina Zitlau, 30 January 1992 in Zavety Ilyicha, Russia Nationality: German

#### CAREER

September 2022 - present

### Postdoctoral Researcher

BAM Federal Institute for Materials Research and Testing in Germany (Materials chemistry, Junior group George)

- Field of research: Materials Informatics, Development of software tools to enhance and accelerate *ab initio* calculations using automated workflows and machine-learned interatomic potentials
- Python workflow software development

#### ACADEMIC EDUCATION

December 2017 - July 2022

# Doctoral degree (Dr. rer. nat.) in Chemistry

Chair of Solid-State and Quantum Chemistry, Institute of Inorganic Chemistry, RWTH Aachen University (Research group Dronskowski)

- Doctoral thesis: On the electronic structure of solid-state functional materials and their characterization using local bonding indicators (German)
- LOBSTER software development in C++ (cohp.de)

## 2015 – 2017 Master's degree in Chemistry

Department of Chemistry, RWTH Aachen University

Master thesis: Quantum Monte Carlo-based Full Wave Function Optimization for Transition Metal Compounds (English)
 Institute of Physical Chemistry

## 2011 – 2017 Bachelor's degree in Chemistry

Department of Chemistry, RWTH Aachen University

 Bachelor thesis: Optimization of the Reaction Conditions for the Synthesis of Poly-Diacetylene Stabilized Gold Nanoparticles (German)
 Institute of Inorganic Chemistry

### **LANGUAGES**

German (native), English (fluent)

### **FURTHER EXPERIENCE**

### Software and Coding Skills

- Languages: C++, Python, bash (Advanced)
- *Ab initio* software: LOBSTER (former developer), VASP (Advanced), Quantum ESPRES-SO, ABINIT, Gaussian, Molpro (Basic)
- Graphic tools: Adobe Illustrator, CorelDRAW (Advanced)

### Workshops

• HPC Tuning Workshop – Introduction to Performance Engineering and Analysis (aiXcelerate 2019)

#### Further skills

Workshop and event organizing: LOBSTER schools, Berlin PostDoc Day 2023