
Curriculum Vitae

General informations

- **Name:** Julian Johannes Siegl
- **Born:** 17.11.1997 in Burglengenfeld, Germany
- **Citizenship:** German
- **Languages:** German (mother tongue), English (equiv. C2), Italian (A2), Russian (A2)



Academic career

- **(2008-2016):** Higher secondary school education at the Johann-Michael-Fischer Gymnasium Burglengenfeld with graduation prize of the Deutsche Physikalische Gesellschaft for finishing best in class in physics
- **(2016):** Start of undergraduate studies at the University of Regensburg
- **(2017):** Acceptance into the Max-Weber scholarship program of the state of Bavaria and the Physics Advanced course jointly offered by the University of Regensburg and the Friedrich-Alexander University Erlangen
- **(2019):** Bachelor of science: physics awarded by University of Regensburg and start of followup graduate studies at the University of Regensburg
- **(2021):** Master of science: physics awarded by the University of Regensburg with grade 1.0 for the thesis "AC-driven quasiparticle transport in superconducting interacting junctions".
- **(2021-):** PhD candidate at the University of Regensburg within the project B09 "Topological phases and spin-orbit effects in driven superconductors" of the SFB 1277