

## New team member in collaboration with the group of Prof. Anna Köhler

### Till Scholz started on February, 1<sup>st</sup>

Welcome, Mr. Scholz!

The German Research Foundation (DFG) granted a joint project between the department of Prof. Anna Köhler (Soft Matter Optoelectronics, Physics) and our group. We are happy to announce that Till Scholz, M.Sc., will support us as a project engineer and doctoral student. He will work on the project “Understanding and control over defects in halide perovskites through defect chemical studies combined with in situ optical characterization and detailed optical spectroscopy”. This DFG-funded project combines the expertise of the Köhler group and the Moos group.

*Till Scholz* started his academic career in 2014 when studying “Technische Physik” at the “Technische Universität Ilmenau”. He completed his studies recently at the University of Bayreuth, Germany, where he earned his master’s degree in “Material Science and Engineering (German original title: “Materialwissenschaft und Werkstofftechnik“).



First day in his office: Till Scholz reading the previous work of Nico Leupold.