

Bodo Schwabe

Personal information



name **Bodo Schwabe**.
address **Christophorusweg 14, D-37075 Göttingen**.
date of birth **05. January 1989, Lübeck**.
nationality **German**.

Education

- since 2014 **PhD student - Physics**, *Georg-August-Universität Göttingen*.
Focus on numerical cosmology/dark matter
- 2012 - 2014 **Master of Science - Physics**, *Georg-August-Universität Göttingen*.
Focus on astroparticle physics/QFT/theoretical physics
- 2011 - 2014 **Bachelor of Science - Mathematics**, *Georg-August-Universität Göttingen*.
Focus on numerical mathematics
- 2009 - 2012 **Bachelor of Science - Physics**, *Georg-August-Universität Göttingen*.
Focus on theoretical physics/particle physics
- 1999 - 2008 **school education / Abitur**, *Leibniz Gymnasium Bad Schwartau*.
Advanced courses: mathematics, physics

Living abroad

- 2008/2009 **one year social service in Delhi, India**, at the non-governmental organisation 'Prayas – Institute for Juvenile Justice'.
- 2005/2006 **one year in Utah, USA**, at 'Layton Highschool'.

Work experience

- since 2014 **postgraduate research assistant**, *Georg-August-University Göttingen*.
- 2010 - 2014 **undergraduate teaching assistant**, *Georg-August-University Göttingen*.
tutor for various lectures and revision courses

Summer Schools

- 2013 **participation in the DESY Summer School, Hamburg**.
- 2014 **participation in the European Summer School, Strasbourg**.

Languages

- German **native language**
English **advanced skills**
French **basic skills**

Computer skills

- Programming advanced skills in C++, Fortran, Python,
Matlab, Mathematica

Göttingen, November 6, 2017

Christophorusweg 14 – 37075 Göttingen – GERMANY

📞 +49 (176) 70542271 • ✉ bschwabe@astro.physik.uni-goettingen.de

💻 bodoschwabe.github.io