# Ross Knapman

☑ rjknapman@gmail.com in rossknapman97 ⑤ rossknapman

## Personal Information

Name Ross John Knapman

Date of Birth 15<sup>th</sup> July 1997

Place of Birth Northallerton, United Kingdom

Nationality British Last Updated June 2020

#### Education

2019-Present PhD, Johannes Gutenberg University Mainz, Mainz, Germany.

Preliminary Title: Properties and Dynamics of Topological Magnetic Structures.

Primary Supervisor: Dr Karin Everschor-Sitte. Secondary Supervisor: Prof Dr Jairo Sinova.

2015–2019 Master of Physics, Durham University, Durham, United Kingdom, 1st.

Master's Project: Micromagnetic Simulations of Antiskyrmions.

Master's Project Supervisor: Prof Peter Hatton.

2013–2015 **A Levels**, Paston Sixth Form College, North Walsham, United Kingdom,

A\*A\*A\*Aaa.

Physics, Chemistry, Mathematics, Further Mathematics, AS Biology, AS Critical Thinking.

2011–2013 GCSEs, Broadland High School, Hoveton, United Kingdom, 7A\*, 3A.

## Experience

#### Work Experience

07/2018- Computational Condensed Matter Physics Internship, Durham University,

08/2018 Durham, United Kingdom.

Undertook a computational project under the supervision of Prof Tom Lancaster, investigating the magnetic fields experienced by muons when embedded in skyrmion-like spin textures. The bulk of this was the development of a Python module in C++ to aid in quickly investigating various dipole moment structures.

06/2017 DAAD RISE Research Internship, German Aerospace Center (DLR) Oberpfaf-

09/2017 fenhofen, Weßling nr. Munich, Germany.

A highly competitive research placement funded by the DAAD, working as part of a small team developing a lidar system to detect atmospheric turbulence from aircraft. The work involved ground-based measurements and data analysis. Supervised by Dr Jonas Herbst and Dr Patrick Vrancken.

- 06/2016- Galaxy Survey Visualisation Internship, University of Queensland, Brisbane,
- 08/2016 Australia.

Production of virtual reality mobile apps to visualise galaxy redshift surveys. Worked primarily with C#, and participated in discussions with researchers in cosmology. Supervised by Dr Ed Macaulay.

- 07/2014 **Work Experience in Post-Processing**, *Met Office*, Exeter, United Kingdom. Week-long work experience placement tasked with analysis of data using IDL, as well as teamworking activities.
- 10/2013- Work Experience, John Innes Centre, Norwich, United Kingdom.
- 01/2014 Undertook weekly half-day work experience sessions, assisting with experiments and discussing ongoing research with experts in plant and microbial science, and genomics.

### **Teaching**

- SS 2020 **Senior Assistant**, *Mathematical Methods*, Prof Dr Jairo Sinova and Dr Karin Everschor-Sitte.
- WS 2019–20 Tutor, Experimental Physics 5a, Prof Randolf Pohl.

#### **University Societies**

- 2018–19 **Co-President**, *Durham University Physics Society*.
- 2018–19 **Secretary**, Durham University Astronomical Society.
- 2017–18 **Treasurer**, Durham University Astronomical Society.
- 2016–18 **Publicity Officer**, Durham University Physics Society.
- 2016–17 **Webmaster**, Durham University Astronomical Society.

#### Skills

## Language Skills

English Native

German Conversational Knowledge Self-Taught, V

Self-Taught, With B2 Lessons Oct 2019 - Apr 2020

French Elementary Knowledge

GCSE Grade A, Subsequent Self-Learning

#### Computer Skills

- Programming Python (good), Shell (good), Processing (good), C++ (fair), Java (basic), C# (basic).
  - OS Linux: Arch and Ubuntu (good), macOS (good), Windows (fair).
  - Software LATEX (good), Vim (good), Microsoft Office (good), mumax<sup>3</sup> (good), OOMMF (fair), Inkscape (fair), Blender (fair).

#### Awards

#### Jul 2019 Florence Nightingale Prize for Graphical Excellence.

Awarded for excellence in the illustration of antiskyrmion resonance modes in my Level 4 project report.

## Apr 2017 **DAAD RISE Scholarship**.

The Research Internships in Science and Engineering (RISE) scholarship awarded by the DAAD is a prestigious scholarship which funds research placements in Germany, including living expenses, a travel allowance, and a conference in Heidelberg.

- Feb 2015 Silver in 2015 UK Chemistry Olympiad.
- Nov 2014 Silver in 2014 UKMT Senior Mathematical Challenge.
- Sep 2013 Sir William Paston Scholarship.

Scholarship awarded by The Paston College Foundation worth £500 in recognition of outstanding GCSE results.