Sarah-Sonia Balan



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Manchester



Sonia Balan



EDUCATION

MMath Mathematics University of Manchester

09.2023 - 06.2027

- Achieved a cumulative average of 82%
- Currently undertaking a project on "Noetherianity of twisted-polynomial rings" under the supervision of Dr. Omar León Sánchez.
- Particular interests in Algebra (especially non-commutative algebra) and Mathematics Education.
- Awarded 3rd place in University of Manchester Volunteering Award for contributions that benefit the mathematical student community.

High School "Mircea Cel Batran" National College

09.2019 - 06.2023

- Average: 10/10
- Was one of the 4 people in my year to finish with perfect marks, having also gotten a scholarship in the 10th grade thanks to results in Mathematics and Chemistry olympiads.

WORK EXPERIENCE

Mathematics Student Representative Coordinator

01.2025 - present

University of Manchester

- Gathered feedback from my cohort and other student reps, whilst making the student rep system visible.
- Influenced all student focus groups and Student Voice committees with staff.
- Closed the feedback loop by working closely with my Coordinator colleague on a student rep newsletter.

mA*ths Online Tutor University of Manchester

01.2025 - 03.2025

- Guided and improved Sixth-form students' confidence in upcoming A-Levels.
- Involves delivering three 2 hour virtual tutoring sessions biweekly.

Library Student Team Member University of Manchester

09.2024 - present

Equality, Diversity and Inclusion, Inclusive Teaching

- As Training and Development Area Lead, supported peers in achieving HEA accreditation.
- Represented the student body in PAL workshops and the ITL conference, focusing on feedback, inclusive curriculum design, and neurodiversity.
- Assisted in facilitating the "Presentation Skills: Delivering with Confidence" work-
- Reviewed and quality-assured university teaching resources and online materials.

Mathematics Tutor Levelling Up in Maths

04.2024 - 03.2025

Coached fortnightly online classes for a group of 5 students from underrepresented background, deepening understanding of A-Level maths, and building confidence in the transition to University.

Programming Skills
LaTeX
C++
SQL
Python
JavaScript
MATLAB
R
Languages
Romanian (Native tongue)
English (C2 Proficiency)
German (B1 Proficiency)

Polish (A1 Proficiency)

Peer-Assisted Study Sessions Coordinator University of Manchester

09.2025 - present

- Designing PASS materials according to scholarly-informed pedagogical techniques.
- Trained a team of Peer-Assisted Study Session Leaders to support first-year mathematics students.
- Leading weekly debriefs, providing guidance and feedback on facilitation and pedagogy.

Peer-Assisted Study Sessions Leader University of Manchester

09.2024-06.2025

- PASS involves facilitating the university experience of a group of ten first year students, answering math questions as well as general advice.
- Engaged in weekly debriefs to plan the session of the following week, together with PASS Staff and Student Coordinators.

Team Guide International Maths Olympiad

07.2024-07.2024

- Had to be the main point of contact of the team with the rest of the staff.
- Answered any questions either about maths as well as about university life.
- Met great speakers and mathematicians such as Terrence Tao, Grant Sanderson, Simon Singh, Daniel Tammet.

Student Development Secretary MathSoc Manchester

10.2023 - present

- Together with colleagues, developed Manchester Maths League(MML), a mathematics competition, which gathered more than 70 participants from 5 Universities.
- Researched and created 2 infographs celebrating minority mathematicians.

Teaching Assistant English-Speaking Union Romania

02.2021 - 08.2023

- Invigilated numerous exams, from Cambridge Assessment English exams to paper-based and virtual SAT.
- As part of a team of volunteers at the ESU Summer Camp, trained 12-14 year old children in Public Speaking and Debate competitions in English.

CERTIFICATES

Fellowship of the Higher Education Academy (FHEA) – Pending	01.2026
Communication Access CAUK Licence	10.2024
MathWorks Simulink OnRamp MATLAB certification	01.2024
STEP II-S, STEP III,1	09.2023
University of Manchester Volunteering Award – 3rd Place, Student undertaking work benefitting other students	05.2025
PUBLICATIONS	
The big journey to Fermat's little theorem, The Mancunion	12.2024
The summer I became a mathematician: reflections on the LMS Summer School and my project, London Mathematical Society Newsletter (forthcoming, December 2025)	12.2025
PROJECTS	
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"Facilitating Effective Learning in Abstract Algebra: A Study of Teaching Practices and Proof Comprehension", supervised by prof. Louise Walker, 06.2025-08.2025 London Maths Society Undergraduate Research Bursary

Participant, London Mathematical Society Undergraduate Summer School, University of Bath

07.2025