# Holly Green

Address: School of Mathematics, Fry Building, Woodland Road, Bristol, BS8 1UG

Tel.: +44 (0)7532 117 866 — E-mail: hollygreen.1197@gmail.com — Website: hollymgreen.github.io

#### Personal information

Gender Female

Date of birth January 1st 1997

Nationality British

#### **Education**

Eudeumon .		
	2023 – Present	Heilbronn Research Fellow, University of Bristol
	2019 – 2023	PhD in Pure Mathematics, University College London
		Thesis title: The parity conjecture for hyperelliptic curves. Supervisor: Professor Vladimir Dokchitser.
	2015 – 2019	MSci Mathematics (First class), Imperial College London
		Thesis title: Codes in groups.

Supervisor: Professor Martin W. Liebeck.

#### **Research interests**

Number theory My research concerns problems related to the Birch and Swinnerton-Dyer conjecture,

and its generalisation to abelian varieties, with an emphasis on the parity conjecture. More generally, I am interested in using the local arithmetic attached to

curves to compute the parity of ranks of abelian varieties.

### Publications and preprints

Nov. 2022	<b>Parity of ranks of Jacobians of curves</b> , with V. Dokchitser, A. Konstantinou and A. Morgan. <i>ArXiv</i> :2211.06357.
Sept. 2022	<b>The 2-parity conjecture for elliptic curves with isomorphic 2-torsion</b> , with C. Maistret. <i>Proceedings of the Royal Society A</i> 478.2265 (2022): 20220112.
Aug. 2020	<b>Some codes in symmetric and linear groups</b> , with M. W. Liebeck. <i>Discrete Mathematics</i> 343.8 (2020): 111719.

#### Conference and seminar talks

Jan. 2024	Great Western Number Theory Seminar  Title: On the parity conjecture for elliptic curves.	University of Bath, UK
Nov. 2023	Paris–London Number Theory Seminar University Paris Nord, France Title: On the parity conjecture for elliptic curves.	
Jan. 2023	London Number Theory Seminar  Title: An arithmetic analogue of the parity conjection.	University College London, UK cture.
Aug. 2022	Mordell 2022: 100 years of elliptic curves  Title: A new rank parity computing machine.	University of Cambridge, UK
Mar. 2022	Linfoot Number Theory Seminar Title: Parity of ranks of elliptic curves.	University of Bristol, UK

Mar. 2022	<b>London Junior Number Theory Seminar</b> Title: Parity of ranks of elliptic curves.	King's College London, UK
Mar. 2022	Glasgow Algebra and Number Theory Seminar Title: Parity of ranks of elliptic curves.	University of Glasgow, UK
Mar. 2021	<b>London Junior Number Theory Seminar</b> Title: Parity of ranks of hyperelliptic curves.	Online
Dec. 2019	<b>Bristol-London Mini Workshop</b> Title: Understanding values of the Mobius func	University College London, UK tion via root numbers.

# Awards and scholarships

2022	UCL Monica Hulse Scholarship
2021	UCL Mayer de Rothschild Scholarship for Pure Mathematics
2021	UCL Archibald Richardson Scholarship for Pure Mathematics
2019 – 2023	UCL Engineering and Physical Sciences Research Council Studentship EP/R513143/1
2018	Imperial College London Mathematics Dept. Undergraduate Research Project Award
2017	Imperial College London Mathematics Dept. Second Year Improvement Prize

### Organisation

2024 – Present	<b>Linfoot Number Theory Seminar</b> Co-organised with Jenny Roberts, Besfort Shala a	University of Bristol, UK and Jacqueline Voros .
Oct. 2022	Galois representations & root numbers study group	p University College London, UK
Jun. 2022	Women in Number Theory and Geometry Spring F Co-organised with Lilybelle Cowland-Kellock, Ila	ž
May 2022	Elliptic curves over function fields study group	University College London, UK

### Grants

Jan. 2022	Heilbronn Small Grants Call, IMA Small Grant Scheme, Foundation Comptio Mathematica, UCL "Take bold action for inclusion" funding call, awa	
	£2000.00, £600.00, €2400.00, £2000.00 respectively.	
	Applied for jointly with Lilybelle Cowland-Kellock, Ilaria di Dedda and Sara Veneziale.	
Oct. 2021	Kovalevskaya grant to attend ICM 2022, unclaimed due to event cancellation.	

# Languages and computing skills

English	Native speaker.
German, Italian	Basic.
Computing	Excellent command of LATEX. Basic in Magma, Mathematica, MatLab, Python and SageMath.