# Matthew Knowles

# $\frac{mattknowles 314@gmail.com}{mk1320@york.ac.uk}$

55 Broadway Fulford, York North Yorkshire YO10 4JP Mobile/Cell: (+44) 07794235668 linkedin.com/in/matthew-knowles-51a717145 GitHub: github.com/mattknowles314 Website: www.mattknowles314.github.io

#### Education

University of York - MMath in Mathematics. Grade: Expected 2022
Focus on Pure Mathematics, looking to do research in Algebra

A-Levels at Droitwich Spa High School
Extended Project Qualification: A\*
Mathematics: A
Further Mathematics: B
Physics: B

2014–2016 GCSEs
A\*, 4 A's, 5 B's and 2 C's
Maths: A, English: B,B

# Work Experience

12/10/18 -	Student Guide (Mathematics), University of York
1/10/19	This involves showing both parents and students around campus and answering questions they
	have about university life and making the transition from school to university.
29/10/17 -	Customer Service Assistant, WHSmith
03/09/2018	Working mainly on tills, I was a general assistant which meant doing odd jobs around the shop,
	shelf replenishment, banking and helping customers.
24/07/17 -	Nuffield Research Placement with University of Birmingham School of Physics and
18/08/17	Astronomy
	Spent one month researching cosmic rays, using statistical and geometrical techniques to locate
	potential sources of cosmic rays. The resulting report won third place at the $6^{th}$ annual HiSPARC
	conference at the University of Bath in 2018

## Volunteering

April	MathSTYC - University of York
2019-Present	I am a peer mentor for upcoming first year undergraduates, essentially providing a more informal
	link between them and the department.
15/11/2016 -	Maths Tutor at Droitwich Spa High School
12/05/2017	Tutored GCSE maths to students that were deemed to be falling slightly behind in class to bring
, ,	them back up to speed.

## Programming and IT

Python	I have 3 Years of experience using Python. At GCSE I achieved an A* in the programming	
	coursework on Python.	
Java	Learning Java at university, less familiar to me than Python but very comfortable	
$\mathit{LAT}_{\mathrm{E}}X$	I have been using since LATEX GCSEs, this includes writing research papers and other documents	
	such as research proposals and this CV.	
$\mathbf{R}$	I studied R at university in my statistics module. I achieved 82% on the coursework in R.	

#### Communicative Languages

English	Native Proficiency
Norwegian	Intermediate Proficiency (B1/B2)
Bokmål	
Russian	GCSE Grade B (A1 Level)
German	GCSE Grade C (A1 Level)

#### Conferences

02/07/18 | Presented at the  $6^{th}$  Annual HiSPARC Conference, University of Bath. Research was presented from my Nuffield Research Placement

#### Other/Misc

Other interests include:

- Cricket: I play cricket for University of York Mens Cricket Club
- Hockey: I play hockey for my college's hockey team Halifax College Hockey Club
- Distance Running: My main sport, currently working on making 2024 Olympic Marathon trials
- Several interests in the field of Computer Science, such as human-computer interaction, algorithms and cyber security.
- I am a keen linguist, to date have studied several modern and archaic languages

#### References

Dr Benoit Vicedo Department of Mathematics, University of York bv557@york.ac.uk