Matthew Knowles

$mattknowles 314@gmail.com\\mk 1320@york.ac.uk$

55 Broadway Fulford, York North Yorkshire YO10 4JP $\begin{array}{c} {\rm November~20^{th}~1999} \\ {\rm Mobile/Cell:~(+44)~07794235668} \\ {\rm linkedin.com/in/matthew-knowles-51a717145~GitHub:} \\ {\rm github.com/mattknowles314} \end{array}$

Education

University of York - MMath in Mathematics. Grade: Expected 2022
Looking to focus on Mathematical Physics and computational simulation of physical systems.
First Year Average: 68%
A-Levels at Droitwich Spa High School
Extended Project Qualification: A*
Mathematics: A
Further Mathematics: B
Physics: B
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
Present	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.
14/07/19 -	Kitchen Porter, Waylands Yard
10/08/19	Working in the high pressure environment of the kitchen I was required to keep cutlery and cooking
	utensils flowing through at a high pace to make sure that customers can eat and the chefs can
	cook.
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 2019 –	MathSTYC - University of York
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
$ \mathbb{E} T_{\mathrm{E}} X $	I have been since LATEX GCSEs, this includes writing research papers and other documents such
	as research proposals and this CV.
R	I studied R at university in my statistics module. I achieved 82% on the coursework in R.
HTML/CSS	Familiar with basic HTML/CSS.
Microsoft Office	Can use all Microsoft Office applications with high degrees of competency. Anything unknown to
	me I can pick up if needed.

Foreign Languages

$\operatorname{English}$	Native Proficiency
	Intermediate Proficiency (B1/B2)
Bokmål	
Russian	GCSE Grade B (A1 Level)
German	GCSE Grade B (A1 Level) 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

References

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