Matthew Knowles

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

Mobile/Cell: (+44) 07794235668

LinkedIn: Linkedin.com/in/matthew-knowles-51a717145

GitHub: github.com/mattknowles314 **Website**: www.mattknowles314.github.io

A highly motivated and disciplined Mathematics undergraduate, with a sound academic background and experience in research. Looking to apply the skills and knowledge I have acquired to roles in finance, research, or data science.

Education

2018–Present	MMath Mathematics, University of York; Grade: 1st (Expected 2022)
	YorkAward: Pass, First year average: 68%, Second year average: 72%
2016 – 2018	A-Levels, Droitwich Spa High School
	Mathematics: A, Furhter Mathematics: B, Physics: B, EPQ: A*
2014 – 2016	GCSEs, Droitwich Spa High School
	A*AAAABBBBC, Maths: A, English: B

Work Experience

20/07/20-	Research Intern, Department of Biology, University of York
16/9/20	Using Python and R to apply machine learning to CHiP-Seq data, identifying potential theraputic
	targets for novel breast cancer treatments
12/10/18-	Student Guide (Mathematics), University of York
1/10/19	Showing prospective students around the department and university, answering questions about
	life at uni etc
29/10/17-	Customer Service Assistant, WHSmith
03/09/2018	General store duties: Manning the tills, helping customers find things, book orders and returns,
04/07/17	maintenance and cleaning.
24/07/17-	Nuffield Research Placement, University of Birmingham School of Physics and As-
18/08/17	tronomy
	Analysing HiSPARC data by applying statistical and geometric techniques to locate potential sources of cosmic radiation

Programming and IT

Python	Several years experience in Python, mostly for data analysis and scientific computing.
R	I have industry and academic experience in R. I learnt to use R as part of my degree and have
	used it extensively in my role as a research intern in summer 2020.
C++	I have been using C++ while at university
ETEX	Started using ETEX during my GCSEs, this includes writing research papers and other documents
	such as research proposals, presentations (beamer) and this CV.
Miscellaneous	I am profficient in using tools such as Git, and Vim and UNIX based Operating Systems.

Communicative Languages

English	Native Proficiency
Norwegian	Upper Intermediate Proficiency
Bokmål	
German	Lower Intermediate Proficiency
Chinese	Elementary Proficiency
(Mandarin)	

Volenteering

17/9/20-Present	STYC: Halifax College, University of York
7/6/20-Present	Treasurer: University of York Men's Cricket Club
27/5/20-Present	Secretary: University of York Taekwondo Club
$\frac{14/4/19-}{31/5/20}$	MathSTYC: Department of Mathematics, University of York
15/11/16- 12/05/17	Maths Tutor at Droitwich Spa High School

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