Matthew Knowles

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Research Interests

Through my studies and placements, applied and computational statistics is the field of study I have come to enjoy the most. Particularly, I am interested in working on problems with applications in finance and or medicine.

EDUCATION

University of York

York, UK

MMath Mathematics, Grade: First (Expected)

October 2018 - June 2022

- Focus on Pure Mathematics in years 1-3, Specialised in Mathematical Finance in year 4
- Third year project: On Differential Equations in in-host Viral Pathology
- Competed for the university cricket club, and sat on the committee as treasurer and vice president
- Club captain for my college's field hockey team in final year

Droitwich Spa High School and Sixth Form

Worcester, UK

A-Levels in Maths, Further Maths and Physics, Grades: ABB respectively

September 2014 - June 2018

• Captained the 1^{st} XI in field hockey

RESEARCH EXPERIENCE

Research Intern (Mathematical Finance)

Incoming July 2021

Department of Mathematics, University of York

York, UK

- EPSRC-Funded research internship
- Working on algorithms for finding convex envelopes
- \bullet Implementing algorithms using Python and C++

Equities Analyst

November 2020 – January 2021

York, UK

The Griff Investment Fund

- Largest student lead investment fund in the UK
- Pitched a stock to the fund, with a 15% return on investment since
- Analysis of equities held by the fund, making decisions on whether to buy, hold or sell.

Research Intern (Bioinformatics)

July 2020 – September 2020

Department of Biology, University of York

York, UK

- Developed a pipeline in Python for using the Burrows-Wheeler-Aligner and SAMTools to collect, sequence, align and call the peaks of ChIP-Seq data
- Created an R pipeline to apply machine learning libraries to the acquired data
- Identified transcription factors for further study into breast cancer treatment

Research Intern (Particle Physics)

July 2017 – August 2017

School of Physics and Astronomy, University of Birmingham

Birmingham, UK

- Using Python to visualise HiSPARC Cosmic ray data through Matplotlib
- Applying statistical methods to the data to locate stars which are potential sources of cosmic radiation
- \bullet Presented results at the 6^{th} annual HiSPARC conference at the University of Bath

Industry Experience

Equities Analyst

November 2020 – January 2021

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Data Science Final Project

April 2021 - May 2021

- 3^{rd} year data science module final project, achieved 69%
- Implemented decision trees and random forest classifiers
- Performed k-means clustering and PCA analysis
- Soft skills: wrote up the results of analysis in a coherent report.

Differential Equations in Viral Pathology

September 2020 - March 2021

- 3^{rd} year group project, looking at deterministic vs stochastic differential equations
- Wrote a program to graph the evolution of an infection in a host's cells
- Soft skills: organised, chaired, and took minutes at group meetings.

SKILLS

Programming Languages: Python, C++, R, Java, SQL, HTML/CSS Developer Tools: Git, Vim, VS Code, Rstudio Server, Rstudio Desktop

Communicative Languages: Fluency: English, Norwegian Intermediate: Russian, German Presenting: Experienced at creating and giving talks/presentations in either Beamer or PowerPoint

Funding

EPSRC Vacation Internship, July - September 2021

Memberships

Institute for Mathematics and it's Applications

Royal Statistical Society