STEPHEN CHARLES

OVERVIEW

Portfolio

Proficient *pythonista* with a background in mathematics and computer science. Particular expertise in managing software pipelines and large data sets involving time series analysis and machine

DATACAMP GITHUB

learning algorithms, in addition to interpersonal skills from a range of hospitality roles.

EMPLOYMENT

2022 - Now Innovative Technologies - Manchester

Position Machine Learning Engineer

Stack Python, Pytorch, Keras, Tensorflow, Numpy, Pandas, Sklearn

DUTIES • ICU performs accurate age verification to automate the policy and allow access to age restricted

purchases and premises.

• Using our own AI algorithms developed over many years, ICU offers an accurate (99.88%) precise and affordable facial recognition system.

2019 - 2020 Facebook – London - Remote

Position Data Scientist, Analytics Intern

STACK Tableau, SQL, Python

Duties • Performed large-scale data analysis to extract useful business insights.

• Identified the ones which were actionable, suggesting recommendations, and influenced the direction of the business by communicating the results to cross-functional groups.

• Classified leads so that the team could work on the most valuable cases, and suggested improvements in the tools and techniques to help scale the team.

EDUCATION

2021 - 2022 Data Science, University of Bath

MSc Master of Computer Science

STACK Python, SQL, Pytorch, Keras, Tensorflow, Numpy, Pandas, Sklearn, Matplotlib, Seaborn

RESEARCH Signal processing in neuroscience applications using state-of-the-art statistical machine learning techniques. Specifically, multi-sensory time-series signals are collected and modelled under a Bayesian framework. Techniques such as Gaussian processes, recurrent neural networks and probabilistic sampling methods are used to perform parameter estimation, decision making, and

uncertainty quantification.

2020 - 2021 Astronomy and Astrophysics, University of Manchester

MSc Distinction, Master of Physics

Stack Python, Numpy, Pandas, Sklearn, Matplotlib, Seaborn

Research Published a program to facilitate the data acquisition and analysis pipeline automatically dubbed firefly, which adopts a machine learning approach to find best fit variables called TransitFit in

the field of exoplanet science, of which I am a contributor.

2016 - 2020 Mathematics with Computer Science, University of Nottingham

MMATH Upper Second-Class Honours, Master of Mathematics

Stack C++, Python, Numpy, Pandas, Matplotlib, Seaborn

RESEARCH Dissertation involved working with python to numerically solve spherical cavitation bubble collapse.

 ${\bf 2014-2016}\quad {\bf Space\ Engineering}, {\it Loughborough\ College}$

A-Levels Mathematics A* · Further Mathematics A · Physics A · Engineering A

A specialised course focused on Engineering with guest lectures at the Space Centre in Leicester.

GENERAL TECH STACK

AWARDS AND QUALIFICATIONS

LANGUAGEPython, C++, LATEX, SQL2021DataCamp: Data Science TrackPACKAGESNumpy, Pandas, SciPy, AstroPy2021Kaggle Master

ML PACKAGES Sklearn, Tensorflow, PyTorch
WEB HTML, Markdown, CSS
2020 Tableau Desktop Specialist
2016 Full UK Driving Licence

SCIENTIFIC Matlab, R, Fortran, Mathematica 2015 Grade 8 Violin

SOFTWARE Microsoft Office, Tableau, Blender

Systems Linux, Windows, Mac

Publications

Author

Co-Author

Hayes, J J C, E Kerins, J S Morgan et al. (2021) "TransitFit: an exoplanet transit fitting package for multi-telescope datasets and its application to WASP-127 b, WASP-91 b, and WASP-126 b", 1–14.

ACADEMIC WORK EXPERIENCE

AUTUMN 2018 The University of Singapore

Obtained a scholarship to study a crash course in Korean language for 5 weeks and to learn about EXPERIENCE

the culture and history of the changing landscapes of Singapore. Upon completion, applied to spend

the Autumn semester here successfully.

July 2014 Space Research Centre, The University of Leicester

EXPERIENCE During my first college year I gained work experience at the University of Leicester Space Research

Centre, assisting in the development of an astrobiology rock-sampling tool called SPLIT for use on

POSITIONS AND RESPONSIBILITIES

2017 - 2018 2018 - 2019 Mature Student Mentor, UoN Ambassador, UoN

I was a point of contact for mature students, helping them settle in and

be there is a support capacity.

I presented, and gave advice to prospective students.

PUBLIC SPEAKING

2017Department of Physics, The University of Nottingham

Gave introductions to guest speakers and shout outs in lectures to ensure everyone is informed of important events.

2014 Space Research Centre, The University of Leicester

Presented my findings to a crowd of 50 post doc students and an astronaut! My presentation was based on exoplanet research and the feasibility of alien civilizations to be space faring.

Volunteering

2017 Magical Maths - Nottingham

Role Organisation of weekly sessions to promote mathematics to primary school children, in line with the national curriculum.

2016 Workaway - Ghana

I volunteered at a remote school in Africa for a turn of 2 months, to teach those with no access Role to maths the fundamentals. I managed to organise a bus to take everyone attending to places of historic interest, and demonstrate how the maths they had learned in the classroom has real impact and use to the world around them.

INTERESTS

PHOTOGRAPHY Avid adventurer and keen Music

astronomer. This hobby pushes the

boundaries of my interest in both.

Surviving extreme conditions makes

Self taught Guitar, Piano, Violin. GENERAL Science fiction and anything spacey.

HIKING me feel alive.

REFERENCES

References can be supplied on request.