Michael Hunt Physics PhD and aspiring data scientist <u>mbh038@gmail.com</u> | ♠ <u>mbh038</u> | ❤ <u>Michael Hunt</u>

I have worked as a lecturer in the HE in FE sector for 19 years, having previously been a research physicist in Switzerland and France for 6 years. I have written, managed and delivered a number of HE courses up to Masters level, including a BSc Renewable Energy and Carbon Management. In the last two years, in an effort to develop my data modelling and analysis skills, I have successfully completed many (>25) MOOCs in statistical analysis, machine learning, big data and more, mainly using R, and Python but also Matlab, MS Azure and other tools. I have so far used these new skills to carry out market research, to model heat flows in old buildings, to simulate wind speed and solar variation and to model a pumped storage energy solution for a local town. The heat flow work was part of a long running collaboration with conservation officers within Cornwall Council, funded by a Townscape Heritage Initiative lottery money. It was published last year and presented at an international conference (EECHB 2016). I am now embarking on a machine learning/IoT project to develop a biologger and software to determine the state of movement of farm animals from accelerometer data alone.

Employment

Currently

1998- Cornwall College HE lecturer, course manager and curriculum area manager.

1997-1998 CNRS Lab. Louis Neel OXSEN Research Fellow, developing magnetic transistors.

1996-1997 Physics Department, University of Zuerich Oxygen isotope investigations of Hi Tc

superconductors using dilatometry.

1995-1996 ABB Applied Physics Group, Corporate Research Centre, Baden Daettwil Dilatometric studies of 1 MW Hi Tc superconducting current limiter.

1995-1996 Solid State Physics Lab., ETH Zuerich Low temperature studies of transport properties in metals 1981-1982 Research Centre, British Gas, Solihull, UK Coding in FORTRAN and assembly to support gas dispersion investigations.

Education

1989-1992 University of Bristol PhD Physics

"A de Haas-van Alphen Investigation of the heavy fermion superconductor CeCu2Si2"

Supervisor: Mike Springford

1987-1988 University of Sussex MSc Physics by Research

"A de Haas-van Alphen investigation of lithium" (Distinction)

1982-1985 University of Cambridge BA Natural Science (Physics)

Presentations

2016 EECHB: Life Cycle Analysis of Historic Buildings in Cornwall(EECHB, Brussels, Belgium)

Publications

I have 24 publications in peer reviewed journals, almost all dating from my years as a post-grad and post-doc 1989-1998. See my profiles on Research Gate or Google Scholar for listings of these. One paper was published in Nature and has over 300 citations. More recently (2016) I presented work at an international conference (EECHB, 2016) on energy efficiency in historic buildings. This was an analysis carried out using R of heat flow through thick, solid walls.

Certifications

Many online courses in 2015-2016. The code written for most of these can be found in repos on my GitHub

page. Most courses required between 20 and 100 hours of work over 4 - 8 weeks.

Platform Coursera Coursera Coursera Coursera Coursera Coursera	Course The Data Scientist's Toolbox R Programming Getting and Cleaning Data Exploratory Data Analysis Reproducible Research Statistical Inference Regression Models	Institution JHU JHU JHU JHU JHU JHU JHU	Grade 100% 100% 100% 100% 100% 100%
Coursera Coursera Coursera edX FutureLear		JHU JHU Duke MITx U. Warwick	
Coursera	Introduction to Big Data	U. San Diego	100%
Coursera	Hadoop Platform and Application Framework	U. San	100%
Coursera	Introduction to Big Data Analytics	Diego U. San Diego	100%
Coursera Coursera Coursera edX	Programming for Everybody Using Python to Access Web Data Using Databases with Python Introduction to Computer Science and Programming using	U. Michigar U. Michigar U. Michigar MITx	า 100%

edX edX	Python Introduction to Computational Thinking and Data Science Data Science and ML Essentials	MITx Microsoft	97% 93%
Lagonita	Statistical Learning	U. Stanford	
edX	Machine Learning	U. Stanford	
edX	Statistics and R	HarvardX	100%
edX	Introduction to Linear Models and Matrix Algebra	HarvardX	100%
edX	Statistical Inference and Modeling for High-throughput Experiments	HarvardX	98%
edX	High-Dimensional Data Analysis	HarvardX	100%
edX	Annotation and Analysis of Genomes and Genomic Assays	HarvardX	99%
edX	High-performance Computing for Reproducible Genomics	HarvardX	99%
edX	Case Studies in Functional Genomics	HarvardX	99%
edX	Global Warming Science	HarvardX	100%
edX	Case Studies in Functional Genomics	MITx	100%
FutureLearnCauses of Climate Change		U. Bergen	100%
Coursera	Introduction to programming with Matlab	Vanderbilt U.	100%

Technical skills

Python

R

C++**MATLAB**

Statistics

LaTeX

Git

Linux

Machine learning Bash

Data visualisation

Awards

2017 Cornwall College Internal Research Funding: From relationships to disease.....Real time tracking of social interactions, locomotion and grazing patterns and their potential associations with common production challenges: A pilot study (with Anna Walker)

Trail running - several times a week, most weeks.

Project Euler - 181 problems solved so far, using Python, C++, Mathematica, Matlab and R. Homing in on the UK top 50

Links

email e

GitHub

y twitter

Research gate

8 Google scholar

References

Available on request.