MITCHELL WATTS

Data Scientist

@ mitchcwatts@gmail.com
in linkedin.com/in/mitchwatts/

github.com/Mitchwatts93





EXPERIENCE

Data Science Intern Signal AI

Aug 2018 - Oct 2018

♀ London, UK

- Worked to bring Data Science insight to empower the Marketing team by creating solutions required to process > 1 million documents on a laptop.
- Detecting changes in language in the news. Achieved using an aligned word embedding approach to model temporal changes in the vector representation of words.
- Information Retrieval (IR) problem to generate ranked lists of news stories.
 Achieved by converting Wikipedia human descriptions to queries using TF-IDF weighting methods and ElasticSearch BM25 ranking.

Assistant to London Programme Director Educational Programmes Abroad

July 2012 - Jan 2019

♀ London, UK

PROJECTS

- Sentiment Analysis Explainer sentiment.cf/ (available only 11:00-15:00 Mon-Fri GMT). Deployed using AWS.
- Matt Damon/Mark Wahlberg image classifier damonnet.ml/ A toy project using FastAI to classify Mark Wahlberg or Matt Damon. Deployed using AWS.
- Thunderfit for Raman spectroscopy data analysis Published on PyPi: pypi. org/project/thunderfit/.
- More projects and details are available at: mitchwatts.co.uk/#work

EDUCATION

Nano-Materials Physics PhD

UCL

♀ London, UK

Publication: Watts, M. C., Production of Phosphorene Nanoribbons, Nature, 568, 216-220 (2019), doi.org/10.1038/s41586-019-1074-x

MPhys Physics

UCL

Sep 2011 - May 2015

♀ London, UK

- Average marks: 85%.
- Received one of 31 Dean's list awards in UCL-wide graduation year (>4000 students).

A (As) Levels

Brentwood County High School

♀ Brentwood, UK

Physics A*, Maths A, Chemistry A, (Biology A, Further Maths C)

LANGUAGES & PACKAGES

Python MATLAB LATEX Numpy Scipy Pandas Spacy Scikit-Learn PyTorch FastAI

ABOUT ME

I'm a Physicist with a strong academic record, looking to break into a career in Data Science. I'm passionate about data and analysis, with a particular interest in Machine Learning techniques and NLP specifically. My motivation is demonstrated by having taught myself numerous courses whilst completing a PhD in Nano-Materials, as well as undertaking an internship and completing several small projects.

SELF-TAUGHT COURSES

- Coursera Machine Learning.
- Berkley CS61A.
- Fast.AI Fast.AI course V3.
- Coursera DeepLearning.AI (Sequence Models module).
- O'Reilly Hands-On Machine Learning with Sckikit-Learn and TensorFlow.
- Stanford Algorithms: Design and Analysis (partially completed).
- MIT/EDX Introduction to Probability The Science of Uncertainty (partially completed).

UCLU SOCIETIES

Co-Founder & Treasurer UCL Brazilian Jiu Jitsu

Mov 2013 - Jun 2015

- Co-founded club, requiring extensive paperwork, fund-raising and organisation.
- Founded a volunteering programme within the society.

Head of Events UCL Muay Thai Society

Apr 2013 - Aug 2014

- Organised a new competitive event in 2014 for UCL Varsity series.
- Organised international club tour in 2014, including travel and training provisions.

INTERESTS

