JAMES GAMMERMAN

EDUCATION

2018 | 2016 MSc, Machine Learning

Royal Holloway University

OLOndon, UK

- · Grade: Distinction
- Selected modules: Deep Learning, Tree-based methods, Regression, Unsupervised Learning, Natural language processing, Large-scale Data Analytics (Big Data)
- Thesis: Predictive Maintenance with Conformal and Probabilistic Prediction A Commercial Case Study. Won best thesis award.

2013 | 2009 MSci, Chemistry

Imperial College

OLOndon, UK

- · Grade: 2:1
- · Masters project in computational chemical physics: Heat Transfer in Ionic Liquids

PROFESSIONAL EXPERIENCE

Current | 2017 Data Scientist

Centrica

♦ London, UK

- · Responsible for data exploration and cleaning, feature engineering, modelling and reporting/deployment
- Participated in several value-adding projects related to predictive maintenance, revenue forecasting and safety incidents
- Gained experience with modern ML frameworks such as Tensorflow and Apache Spark and cloud architectures such as AWS and Microsoft Azure
- · Also responsible for some employee training and recruitment (see below)

2017 | 2013 Business Analyst

ExxonMobil

◆ London, UK

· Numerous analytical tasks relating to European gas and power markets



ACADEMIC PUBLICATIONS

2020

Journal article: Multi-level conformal clustering: A distribution-free technique for clustering and anomaly detection

Neurocomputing, Volume 397, 2020, pp. 279-291

· Introduces a novel clustering technique which also incorporates anomaly detection

2019

Poster abstract: Conformal Anomaly Detection based on Association Rules

Proceedings of Machine Learning Research, Volume 105, 2019, pp.246-7

· Introduces a novel machine learning technique for database cleaning



Current | 2018

Workshop: Business Analytics in R - An Introduction to Statistical Programming
Centrica ♥ Various Locations

· I have presented this workshop several times to company employees across the UK.

2018

Talk: Machine Learning: Progress & Prospects

Odessa (Mechnikov) University

Odessa, Ukraine

· Guest lecture at Data Science meetup; available on Youtube.



View this resume online with links at www.jamesgammerman.-com/resume

CONTACT

∑jgammerman@gmail.com

𝚱 jamesgammerman.com

github.com/jgammerman

y jamesgammerman

ir

linkedin.com/in/jamesgammerman

LANGUAGE SKILLS

R
Python
SQL
Bash
MATLAB
Javascript
HTML
CSS

MORE INFO

See full CV at www.jamesgammerman.com/cv for more complete list of positions and accomplishments.