Yihui Fan

Data Scientist | Data Product & Insights

Postgraduate training in both machine learning and social science, together with consulting experience in public and private sectors equipped me with a unique skill set for solving business problems, generating data-driven insights, and developing data products.

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Random Forests

MongoDB

A/B Testing

SQL

Experiment Design

TensorFlow

databentobox.com is a blog where I showcase my personal data

Specifically, the recent project Simulating Coronavirus Outbreak

Comments Using Convolution and Recurrent Neural

Going beyond standard sentiment analysis, the goal of this project is to build an automated tool to identify online toxic comments.

The final model achieved state-of-the-art classification results and

Neural network based classification models (bidirectional GRU-

and have gained traffic in the data science community.

MSc Machine Learning Project: Tackling Toxic

CNN) with pre-trained word embedding were built.

the MSc project was awarded distinction.

Networks (06/2018 - 09/2018)

science projects and share thoughts on statistics and programming. Blog articles are frequently re-posted by R-bloggers and KDnuggets

with Origin-Destination Matrix and SEIR Model attracted 20k views.

Docker

Statistical Modelling

Clustering

Regression

WORK EXPERIENCE

Senior Data Scientist **Decision Technology**

10/2014 - Present

London

SKILLS

Machine Learning

Survival Analysis

Dimension Reduction

Multivariate Testing

Spark

(10/2016 - Present) 🗗

PROJECTS

R Shiny

Hive

Time Series Analytics & Forecasting

Natural Language Processing

Python

Data Science blog: databentobox.com

Consulting company specialising in experimental psychology, cognitive science and statistics

Achievements/Tasks

- Apply advanced statistical models and conduct online experiments in diverse domains such as marketing and media strategies, product development, price and proposition optimisation.
- Process and clean clients' big data and extract analytical insights to assist customer journey design, churn management and sales forecasting.
- Develop data products such as predictive models, automated pricing system, commercial dashboards and visualisation services to facilitate data-driven decision
- Experienced in translating data to recommendations and communicating results to (non)technical stakeholders across different functions.

EDUCATION

MSc Advanced Computing Technologies (Machine Learning)

Birkbeck, University of London

09/2016 - 09/2018

Distinction

Courses

- Big Data Analytics using R
- Data Warehousing and Data Mining
- Cloud Computing
- Information Security
- Machine Learning
- Advanced Database Management

MSc Sociology University of Oxford

09/2013 - 09/2014

Distinction

First

Courses

- Statistics
- Social Network Analysis
- Quantitative Method and Survey Research
- Experimental Social
- Research Design
- Qualitative Research Methods

BA Linguistics and Sociology University of Manchester

09/2011 - 09/2013

Science

MSc Sociology Thesis: Gender Equity and Women's Fertility Intention in European Countries (06/2014 - 09/2014)

- This thesis provides an empirical test of gendered fertility theory by examining whether low gender equity at home lowers women's fertility intentions in 31 European countries.
- Using a series of multilevel logistic regressions, together with the data from the second and the fifth round of European Social Survey, the MSc thesis generated unique insights and was awarded distinction.

LANGUAGES

Enalish Native or Bilingual Proficiency Mandarin Chinese Native or Bilingual Proficiency