

# Mark Worrall

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## SUMMARY

I have been incredibly fortunate to take a career break since July 2018 to self-study machine learning and work on personal projects, such as supporting a local primary school as chair of the governing board. I am looking for new opportunities in data science with an ambitious start-up who have a vision to make a difference in the world.

I have a strong mathematical and programming background with expertise in a wide range of classical machine learning models including deep learning. I have competed in machine learning competitions and am currently ranked in the top 1% globally on kaggle. More recently I have taken an interest in machine learning from a probabilistic perspective, with a current area of interest being Gaussian processes.

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## SKILLS

- **Mathematics:** strong grounding in many areas including probability and statistics, linear algebra and calculus.
  - **Machine learning:** experience developing and training a broad range of machine learning statistical models.
  - **Deep learning:** developed models for image and NLP tasks as well as structured data.
  - **Coding:** fluent Python programmer with additional expertise in R and MATLAB.
  - **Model building:** confident self-learner able to iterate quickly from novice in an area to building robust and high-performing models.
  - **Personal:** strong leadership experience, love to be part of and help build high-performing teams, excellent communicator and public speaker.
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## PROJECTS

Competed in several machine learning competitions on kaggle with diverse datasets, including:

### Semantic segmentation

*silver medal (solo): position 76/3234*

Seismic imaging data where I developed models using techniques such as deep supervision with custom architectures and multiple loss functions to predict salt deposits under the earth.

Language used: Python. Deep learning framework used: PyTorch.

### Image classification

*bronze medal (team of 3): position 138/2172*

Rare protein detection with high resolution medical images and extreme class imbalance required custom architectures to scale with image quality.

Language used: Python. Deep learning framework used: PyTorch.

### Structured data (incl. NLP)

*silver medal (team of 3): position 20/1873*

Online ad demand prediction. Developed NNs to handle text and categorical data including training Russian word embeddings. Final solution was an ensemble of multiple models using boosting.

Language used: Python. Deep learning framework used: Keras.

### Time series modelling

*silver medal (solo): position 21/3274*

House price forecasting with poor data quality involved careful cross validation set-up to reduce model variance and be robust to outliers. Mix of models including linear models, SVMS, tree models, clustering and dimensionality techniques.

Language used: R.

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## WORK EXPERIENCE

*Aberdeen Standard Investments*

*London, UK*

Investment Manager/Portfolio Engineer: Portfolio Construction/Quantitative Portfolio Modelling

May 2015 – Jun 2018

- Use of machine learning techniques in portfolio design: clustering, time-series modelling and regime change detection.

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- Portfolio optimisation to design new portfolios, monte-carlo simulation using stochastic economic models, statistical modelling for risk decomposition and analysis of alpha drivers.
- Built a tactical asset allocation solution to trade markets across many portfolios using MATLAB.

Investment Risk Manager: Market Risk

Sep 2011 – May 2015

- Statistical risk modelling using a PCA multi-factor model for multi asset class risk modelling.
- Quantitative analysis and market risk modelling using monte-carlo methods.
- Technical development to generate analytics and research around various risk metrics.
- Asset modelling with strong knowledge of a range of mathematical approaches utilised.

*Aviva Investors*

*London, UK*

Graduate Analyst: Finance

Sep 2009 – Aug 2011

- Financial Modelling and strategic analysis whilst on graduate scheme.

*Aviva PLC*

*York, UK*

Actuarial Analyst: Actuarial

Sep 2007 – Aug 2008 (placement year between 3<sup>rd</sup> and 4<sup>th</sup> year of university)

- Development of actuarial models to forecast future liabilities and cash flows of future investments.

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## EDUCATION

2004 – 2009

*University of York*

Master of Mathematics (MMath)

Classification: 1st class honours

Industry placement between 3<sup>rd</sup> and 4<sup>th</sup> academic year

Relevant MOOCs:

- Mar 2018 (Coursera): Deep Learning Specialization (5 courses) by Andrew Ng - 100%
- Jul 2017 (Coursera): Bayesian Statistics (MCMC) - 97%
- Sep 2018 - present (edX): Artificial Intelligence MicroMasters with Columbia University
  - 4 graduate level courses: Machine Learning, AI, Robotics, Animation and CGI
  - Completed: Machine Learning (92%), Robotics (97%), AI (97%)

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## OUTSIDE INTERESTS

- *Social mobility*: mentor at the Social Mobility Foundation since 2014 and speak at industry panel events on their behalf to help new mentors work effectively with young people.
- *Education*: school governor since 2017 and currently co-chair of governing body of an inner city primary school.

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## REFERENCES

Dr. Richard Arkell, Head of Market Risk, Aberdeen Standard Investments

Robert Franklin, Investment Manager, Aberdeen Standard Investments