## Dr. Gareth Paul Jones, BSc (Hons), PhD

Google Scholar | GitHub | Kaggle | LinkedIn | Projects & self-study



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## Education

2012: Doctor of Philosophy, Neuroscience, University of Sussex, UK.

**2007: Neuroscience BSc, Hons,** University of Sussex, UK.

2012-Present: Multiple Open University, Coursera and edX courses mainly focusing on machine

learning, data science, programming, statistics.

### **Awards**

Research:

**2017**: Bronze medal Kaggle Data Science Bowl 2017 – Code

**2016:** 3<sup>rd</sup> Place (top solo entry) EEG Seizure Prediction competition – Kaggle.com | Code

**2016:** 17<sup>th</sup> Place Integer Sequence Learning competition – Kaggle.com | Code

## Professional experience

#### 2013-Present: University College London, UK - Research associate

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 Investigating the neural mechanisms of multisensory (auditory and visual) processing and perceptual decision making, using multi-channel

electrophysiology, psychophysics, and computational modelling.

Responsibilities:

• Experimental software design, implementation, and an

 Experimental software design, implementation, and analysis of psychophysical tasks for animals and humans (MATLAB, Python).

- Large scale electrophysiological and psychophysical data collection.
- Handling, cleaning, and analysis of multi-terabyte data sets.
- Supervision and teaching of Masters and PhD students.
- Implementation of GIT for code management with multiple users.

#### 2011-2013: University of Brighton, UK - Research fellow

Research:

- Mechanical analysis of the mammalian tectorial membrane, using laser interferometry and computational modelling.
- Experimental design for *in vivo* optogenetics and laser interferometry paradigms.

Responsibilities:

- Software design for data collection and analysis (MATLAB).
- Modernisation of existing experimental software and hardware interfaces.
- Supervision and teaching of PhD students.

#### 2007-2011: University of Sussex, UK - PhD Student and Associate tutor

Research:

- Low-level multisensory integration (auditory and vestibular).
- Mechanical analysis of the mammalian tectorial membrane.

Responsibilities:

- Automating data analysis for multiple projects (MATLAB).
- Teaching undergraduate neuroscience and electrophysiology.

# Recent publications, conference papers, and talks

*Seizure Prediction Competition, 3rd Place Winner's Interview,* GP Jones. <u>No Free Hunch,</u> Kaggle.com, 2017.

Acute Inactivation of Primary Auditory Cortex Causes a Sound Localisation Deficit in Ferrets, KC Wood, SM Town, H Atilgan, GP Jones, JK Bizley. PloS one 12 (1), 2017.

Integer Sequence Learning solutions post, GP Jones and L Borderie. No Free Hunch, Kaggle.com 2016. Where are multisensory signals combined for perceptual decision-making? JK Bizley, GP Jones, SM Town. Current Opinion in Neurobiology 40, 31-37, 2016.

*Exploring the role of synchrony in auditory-visual integration in ferrets and humans,* GP Jones. Invited talk, MRC Institute of Hearing Research, Nottingham, UK, 2016.

## Technical skills

### Machine learning

Multiple Kaggle competition entries; feature extraction and engineering; model fitting and cross validation in MATLAB, R (Caret, XGBoost), Python (Pandas, Scikit-Learn, Numpy, XGBoost, LightGBM); linear and logistic regression, ARIMA time series models; non-parametric modelling including forest ensembles, neural networks, SVMs (MATLAB, Scikit-Learn, XGBoost); deep learning for sound and image recognition (TensorFlow, Keras).

### Personal and computational finance

Financial modelling and econometrics; portfolio theory; CERM models; time-series, auto-regressive models; cryptocurrencies (Bitcoin, Ethereum, various Scrypt coins, etc.); familiarity with finance products including mortgages, ISA (cash, stocks and shares), P2P lending.

### **Programming**

Expert in MATLAB, proficient in Python and R; multi-threading; object orientation; memory management; debugging; profiling; thorough understanding of hardware requirements, limitations, bottlenecks etc.; Windows and Linux environments.

#### Data analysis

Curiosity; data management; cleaning, and analysis of a diverse range of large and small data sets; signal analysis; dimensionality reduction; processing and analysis of multi-channel, noisy electrophysiological data; curve fitting; signal detection theory and psychometric models.

#### Modelling

Bayesian perception; regression models; time-series models; drift diffusion evidence accumulation; biophysical mechanical modelling; psychometric and neurometric decision making; multisensory integration and object formation; Markov chains.

#### **Statistics**

Descriptive and inferential statistics (ANOVA, post-hoc tests, etc.); Bayesian probability.

#### Experimental design

Specification, design, and deployment of high-demand experimental hardware and software for multiple projects, including physiological, electrophysiological, and psychophysical data collection.

#### Communication

Academic publication; conference poster presentation; oral presentation; tutoring (GCSE, A-level and undergraduate levels); lecturing and practical demonstration (under and post graduate level); data visualisation; light microscopy photography; invited blog contributions for Kaggle and Mathworks.

### References

Available upon request.