# Andrew Daniel O'Harney

Curriculum Vitae

## Education

2008–2013 MSci Computing Science, University of Glasgow, UK.

First Class Honours

- -5 years Computing Science
- -2 years Mathematics
- -1 year Physics

Master's Exact-Approximate Bayesian Multiple-Class Multiple-Kernel Learning for Neuroimaging Data

> This project extended Gaussian process methods to be able to efficiently take into account data stemming from multiple sources and containing multiple classes. The end product was a framework for performing such classification. It was tested on large neuroimaging data sets, and demonstrated the computational benefits that can be achieved in both classification and uncertainty estimates. This project was completed in Matlab.

Honour's Formal methods for modelling the Wnt/Beta-catenin signalling pathway in Alzheimer's Disease

> This project used formal methods to reason about the progression of Alzheimer's disease. Models were constructed and verified in PRISM.

Team Project Go Application

My 3rd year team project was on the development of an application that could play the game of Go. I was tasked primarily with developing the artificial intelligence and architecture for the application. I used algorithms such as minimax with heuristics. This work was done in Java.

#### Miscellaneous

coursework Through the course of my degree I completed a number of team and individual assessments that required competence in a variety of skills and languages. Amoung others, examples include the development of a web server in C, Pacman game in python, web service in Javascript, and a distributed voice to text messenger in Java.

## Work Experience

and team management

08/15- **Co-Founder and CTO**, *Context Scout*, London, UK.

Present I am the co-founder and CTO of Context Scout. Context Scout is a research-led software company developing new information retrieval and machine learning based approaches for web search, automated professional assistance, and task based information retrieval. My role involves the application of research in NLP, knowledge representation, and reasoning, and information retrieval for the development of commercial systems. I am lead on project

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08/14-08/15 **Software Engineer**, *Singletrack*, London, UK.

I was a software developer working on a cloud based content management system within the finance sector. My work focuses on developing software to allow the distribution of capital market research to interested parties. This uses cloud technologies such as salesforce, Heroku, and Amazon web services. In addition I work on front end services using ruby. Recent work has focused on introducing data driven and machine learning and NLP approaches to this challenge.

09/13–05/14 **Researcher/Developer**, *Medical University of South Carolina*, South Carolina, USA.

I was a researcher and software developer in the neurosciences department, under the supervision of Dr Thomas Naselaris. I developed tools that allow the lab to handle and process large amounts of data. In addition I developed machine learning models to explore the statistical properties of visual computation in the brain. Those models learned topic categorisations over large image collections, using techniques from information retrieval, and in particular, latent Dirichlet allocation. From this I predicted signals using regression methods. I also used engineering techniques for the analysis and filtering of signals. This was done using python with tools such as Pandas, Numpy and sklearn.

06/13-09/13 Researcher/Developer, Cognition and Brain Sciences Unit - MRC, Cambridge, UK.

I was a researcher and developer in the visual objects lab, under the supervision of Dr Nikolaus Kriegeskorte. My task was to develop software to simulate brain visual processing. I then investigated the information properties of fMRI and how this relates to the decodability of visual patterns using machine learning. For this I used spatial filtering techniques in conjunction with support vector machine and linear discriminant analysis classifiers. This work was done in Matlab.

09/11–05/13 **Chief Tutor**, *University of Glasgow*, Glasgow, UK.

I helped first year students with their python programming labs. The role involved providing support and advice for students with their coursework. It also involved ensuring the professional attitude of tutors and guiding them in assisting students.

05/12–09/12 **Summer Intern**, *University of Glasgow*, Glasgow, UK.

I was a researcher and developer in the Human Computer Interaction group, under the supervision of Professor Stephen Brewster. I Investigated the use of machine learning for automatic activity recognition classification using Java for application development on Android

06/10–9/10 **Summer Intern**, CEFET University, Belo Horizonte, Brazil.

I was a researcher in the computing department. The project looked at the computational benefits of distributed methods, such as HADOOP, against traditional database methods. The summer placement was facilitated trough the British Council's IAESTE program. The project required complementary skills in both Java and SQL.

#### Miscellaneous

- 09/12–03/13 **Volunteer**, *Friends of the Beatson West of Scotland Cancer Centre*, Glasgow, UK. I worked in a support role, aiding patients and helped with the general upkeep of the centre.
- 05/1-09/11 **Volunteer**, AYISE NGO, Bangwe, Malawi.

I was a member of student volunteers abroad. I worked in a HIV clinic, taught summer classes in schools, taught I.T, as well as various other projects.

## **Publications**

2013 Exact-Approximate Bayesian Multiple-Class Multiple-Kernel Learning for Neuroimaging Data, International Conference on Pattern Recognition, 2014

### Skills

I have experience and familiarity with a range of software development and analytic techniques. Furthermore, I feel that my training means that I can readily adopt new technologies.

Langauges Python [intermediate-advanced], Ruby [intermediate-advanced], Java [intermediate], Apex [intermediate], Matlab [intermediate], JS/JQuery [intermediate], C [basic-intermediate]

Software Software development processes, Cloud, Version control, Team projects, Software Development patterns

Analytic Artificial intelligence, Machine learning, Information retrieval

#### References

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