JUSTIN J. GRACE

Machine Learning & Data Scientist

hello@justinjgrace.com
www.justinjgrace.com

└ +44 (0) 7931 703 650
☑ Flat 27, 10 Fisher Close, SE16 5AE
☑ @jusjosgra in linkedin.com/in/justinjgrace/
○ https://git

EXPERIENCE

Senior Machine Learning Engineer

Unibuddy

🛗 Oct 2018 – Present

London, UK

- Technical role developing Neural Question-Answering systems to improve interactions on the chat platform.
- Paraphrase detection with questions; Text classification for dialogue analytics.
- Wrote libraries (Tensorflow) for transfer learning with SOTA sentence encoding (BERT, etc.)
- Deployed production ML microservices using flask
- Developed programmatic & crowd-sourced methods for labelling data

Return to full-time education: M.Sc. in Artificial Intelligence University of Edinburgh

🛗 Sept 2017 - Sept 2018

Sedinburgh, UK

• Thesis on text summarization using generative sequence-to-sequence models, multitask learning and understanding latent representations using transfer learning.

Lead Technologist

Digital Catapult

🛗 Apr 2016 – Apr 2017

- School London, UK
- Technical & strategic role developing supporting platforms for industrial AI & machine learning applications. Managed small data science team.
- Developed semantic search engine to find companies using web-scraped free text to speed up partner discovery.

Lead Data Scientist

Sony Interactive Entertainment / PlayStation

🛗 Feb 2015 – Apr 2016

♥ London, UK

- Technical & leadership role applying machine learning & computational statistics.
- Trained & deployed neural ensemble model to generate customer segmentation for 40M customers based on behavioural data; enabling personalized marketing.

_=

Principal Data Scientist

Guardian Media Group / the Guardian

🛗 Oct 2014 – Jan 2015

♀ London, UK

- Worked in a small team to deliver models and data products. Managed one graduate data scientist.
- Drove adoption of scientific approach to product development and developed multivariate testing framework. Statistical modelling for understanding customer behaviour to help with business strategy.

MOTIVE

O https://github.com/jusjosgra

9 London, UK

I am seeking a role as a machine learning scientist with a focus on deep learning methods and neural natural language processing (NLP). I have **5 years of industrial experience as a machine learning engineer and data scientist**, working in higher education, news media, interactive entertainment and technology/innovation industries and **4 years as an academic research scientist**, working in medical (biostatistics), neuroscience and human-computer interaction fields.

KEY SKILLS

Machine Learning
Deep Neural Networks NLP
Question-Answer Systems
Text Summarization Dialogue Systems
CNNs RNNs Siamese architecture

Maths & Statistics

Experimental Design

Evaluation & Validation



PROFICIENCIES

Python	
SQL/NoSQL	•••••
R	•••••
HTML, JS, CSS	•••••
Java	•••••



Director

Delta Sigma Ltd.

🛗 Sept 2013 – Jul 2019

- 🛿 London, UK
- Data science and statistics consultancy services.
- Technical contributions to 2 successful grant bids with Innovate UK for over $\pm 1.5 \mbox{M}.$
- Invited speaker at TEDxUCL on data science and ethics.

Co-founder & CTO

MediCurve Ltd.

🛗 Mar 2012 – Aug 2013

♀ London, UK

• Startup initiated by a business competition.

Research Scientist in Public Health & Stroke Medicine Kings College London

🛗 Oct 2011 – Oct 2013

♀ London, UK

- Development of patient-specific stroke recovery prediction models and software (web app) for a clinical assistant tool.
- Developed significant expertise in computational statistics for medical prognostics including methods for hierarchical multi-level polynomial regression, missing data imputation and model validation.

Doctoral Research Associate in Action & Cognition

Donders Institute for Brain, Cognition & Behaviour

🛗 Sept 2010 - Oct 2011

♥ Nijmegen, NL

• Research & statistical modelling on: cognitive & neuroscientific models of embodied cognition of language, decision making & action planning.

Research Associate in Human-Computer Interaction University College London

🛗 Sept 2009 – Sept 2010

♀ London, UK

• Research & statistical modelling on: multi-tasking with devices whilst driving in a simulated environment. Supervised two student research projects.

PUBLICATIONS

- Douiri, A., J. Grace, S-J. Sarker, et al. (2017). "Patient-specific prediction of functional recovery after stroke". In: *International Journal of Stroke* 12.
- Douiri, A., J. Grace, C. McKevitt, et al. (2014). "A patient-specific prediction instrument using functional recovery curves as a management tool after stroke." In: *Proc. International Conference for Biostatistics*.
- Grace, J. et al. (2013). "A patient-specific predicting tool for functional recovery after stroke." In: *Proc. European Stroke Conference*.
- Brumby, D. et al. (2011). "Fast or safe? how performance objectives determine modality output choices while interacting on the move." In: *Proc. Human factors in computing systems*, pp. 473–482.

Our work examining the evolutionary history of brain volume, testing social and cognitive theories, received some kind attention at the 2008 Louisville Behavior Genetics Association in:

• Holden, C (2008). "The Sociable Brain". In: Science.

EDUCATION

M.Sc. in Artificial Intelligence University of Edinburgh

Thesis: Evaluating latent representations in encoder-decoder models for text summarization with multitask and transfer learning

Ph.D in Cognitive Neuroscience Donders Institute for Brain, Cognition & Behaviour

🛗 Sept 2010 – Oct 2011 🛛 🕈 Nijmegen, NL

Thesis: The role of the motor cortex and limbic system in processing emotive language. *Not completed*.

M.Sc. in Human Cognitive Neuroscience

University of Edinburgh

🛗 Sept 2008 – Sept 2009 🛛 🕈 Edinburgh, UK

Thesis: Testing embodied cognition models of language in the disordered brain

M.A. in Pyschology & Linguistics (dual hons.)

University of Edinburgh

🛗 Sept 2004 – Sept 2008 🛛 🕈 Edinburgh, UK

Thesis: The predictors of human social complexity

REFEREES

Ioannis Karamanlakis

Onibuddy

➡ yannis@unibuddy.com WeWork Provost & East, 145 City Road London. EC1V 1AZ

Shay Cohen

Output: Out

➡ scohen@inf.ed.ac.uk

10 Crichton Street, Informatics Forum 4.26 Edinburgh. EH8 9AB

Anat Elhalal

Ø Digital Catapult

anat.elhalal@digicatapult.org.uk

101 Euston Rd, Kings Cross London. NW1 2RA