

# Neil Robert Bramley

# Curriculum Vitae

# Education

2013–2017 PhD, Experimental Psychology, UCL, London.

Title: Constructing the world: Active causal learning in cognition

Supervisors: Prof David Lagnado & Prof Peter Dayan

2012–2013 MRes, Computer Science, UCL, London.

Project grade: Distinction (84/100)Overall grade: Merit (80/100)

2010–2011 MSc, Cognitive & Decision Sciences, UCL, London.

Project grade: Distinction (90/100)

Overall grade: Distinction & class prize (86/100)

2005–2009 MA (Hons), Philosophy, University of Glasgow, Glasgow.

Dissertation grade: 19/22 Overall grade: 17/22

# Teaching

2012–2016 Lecturer, UCL, London, UK.

Ad-hoc lecturer for MSc, MRes psychology and cognitive science courses while studying for PhD at UCL

Topics taught:

- o PSYCGD04: Knowledge, Learning & Inference, Experimental Psychology
  - Active learning (2014, 2016)
- $\circ \ \mathsf{PSYC1103} \colon \mathsf{Introduction} \ \mathsf{to} \ \mathsf{Psychological} \ \mathsf{Experimentation}, \ \mathsf{Experimental} \ \mathsf{Psychology}$ 
  - Causal representation (2015)
- o PSYCGD01: Philosophy of Cognitive Science, Experimental Psychology
  - Theories of consciousness (2013)
  - Integrated information theory (2014, 2015)

2011–2014 **Teaching assistant**, *UCL*, London, UK.

Ourses.

- PSYCGD05 Programming for Cognitive Science (MATLAB, python, javascript)
- PSYCGR01 Generic Research Skills (statistics)
- o PSYCH1103 First Year Psychology Laboratory

Responsibilities:

- Leading tutorials
- Providing in class support
- Marking, holding office hours

# Academic work experience

## 2017–present Moore-Sloan Postdoctoral Associate, NYU, New York, NY.

- Conducting research into human cognition
- Combining behavioral experimentation, modeling & big data
- o Associated with Cognition and Computation lab and NYU Center for Data Science
- o Funded by Moore-Sloan Data Science Environment

## 2017-present **Seminar series organizer**, *NYU*, New York, NY.

ConCats (Concepts and categories) series in Psychology department.

Responsibilities:

Inviting and hosting speakers

# 2012–2016 **Seminar series organizer**, *UCL*, London, UK.

London Judgment and Decision Making Seminar Series Responsibilities:

- Inviting and hosting speakers
- Managing a small budget
- o Promoting seminars, managing mailing lists
- Helping organize affiliate conference "Forecasting, monitoring, controlling: Dealing with a dynamic world" 19–20 Sep, 2013

## 2016 **Programme participant**, *University of Cambridge*, Cambridge, UK.

"Probability and Statistics in Forensic Science" (summer school length) workshop at the Isaac Newton Institute for Mathematical Sciences

# 2015 **Visiting researcher**, *UC Berkeley*, Berkeley, CA, USA.

Bogue fellowship funded research visit to Tom Griffiths' Computational Cognitive Science lab.

## 2015 **Visiting researcher**, NYU / MIT, New York, NY / Cambridge, MA.

Bogue fellowship funded research visit to Josh Tenenbaum's Computational Cognitive Science lab and Todd Gureckis' Computation and Cognition lab.

## 2011–2012 Research assistant, Queen Mary, University of London, London, UK.

Biological & Experimental Psychology Group

Responsibilities:

- Designing and programming pilot experiments for grant application
- Writing an (ultimately successful) ESRC grant application "Cognitive causal models of dynamic control"
- o Securing endorsements from major UK energy regulators and suppliers

#### 2011–2016 **Private tuition**, *UCL*, London, UK.

Private statistics and programming tuition at MSc level for cognitive science students

# Forthcoming

- 1. Bramley, N. R., T. Gerstenberg, R. Mayrhofer, and D. A. Lagnado (submitted). Time in causal structure learning.
- 2. Bramley, N. R., T. Gerstenberg, J. B. Tenenbaum, and T. M. Gureckis (submitted). Intuitive experiments in the physical world. http://doi.org/10.17605/osf.io/u9y4c.
- 3. Coenen, A., A. Ruggeri, N. R. Bramley, and T. M. Gureckis (submitted). Beliefs about sparsity affect causal experimentation.
- 4. Bramley, N. R., T. Gerstenberg, R. Mayrhofer, and D. A. Lagnado (in prep). "Unifying intervention and time in causal learning". In: *Experimental Philosophy and Causation (edited volume)*. Ed. by J. Livengood.
- 5. Bramley, N. R., R. Mayrhofer, T. Gerstenberg, and D. A. Lagnado (in prep). Interventions in continuous dynamic systems.
- 6. Davis, Z. J., N. R. Bramley, T. M. Gureckis, and R. E. Rehder (in prep). Modeling goal flexibility in complex dynamic control: The Ornstein–Uhlenbeck network.
- 7. Davis, Z. J., N. R. Bramley, and R. E. Rehder (in prep). Causal structure learning with continuous variables in continuous time.
- 8. Li, Z., N. R. Bramley, and T. Gureckis (in prep). Modeling engagement via the temporal dynamics of belief, surprise and suspense.
- 9. Schulz, E., M. Hofer, A. Rothe, N. R. Bramley, G. Kachergis, L. Bertram, V. Crupi, B. Meder, and J. D. Nelson (in prep). Charting the Landscape of Human Curiosity.

## Journal articles

- Bramley, N. R., P. Dayan, T. L. Griffiths, and D. A. Lagnado (2017). Formalizing Neurath's ship: Approximate algorithms for online causal learning. *Psychological Review* 124(3), 301–338.
- 11. McCormack, T., N. R. Bramley, C. Frosch, F. Patrick, and D. A. Lagnado (2016). Children's Use of Interventions to Learn Causal Structure. *Journal of Experimental Child Psychology* **141**, 1–22.
- 12. Bramley, N. R., D. A. Lagnado, and M. Speekenbrink (2015). Conservative forget-ful scholars: How people learn causal structure through interventions. *Journal of Experimental Psychology: Learning, Memory & Cognition* **41**(3), 708–731.

#### Peer reviewed conference proceedings

- 13. Bramley, N. R., R. Mayrhofer, T. Gerstenberg, and D. A. Lagnado (2017). Causal learning from interventions and dynamics in continuous time. In: *Proceedings of the 39<sup>th</sup> Annual Meeting of the Cognitive Science Society*. Austin, TX: Cognitive Science Society.
- 14. Coenen, A., N. R. Bramley, A. Ruggeri, and T. M. Gureckis (2017). Beliefs about sparsity affect causal experimentation. In: *Proceedings of the 39<sup>th</sup> Annual Meeting of the Cognitive Science Society*. Austin, TX: Cognitive Science Society.
- 15. Schulz, E., E. D. Klenske, N. R. Bramley, and M. Speekenbrink (2017). Strategic exploration in human adaptive control. In: *Proceedings of the 39<sup>th</sup> Annual Meeting of the Cognitive Science Society*. Austin, TX: Cognitive Science Society.

- Bramley, N. R., T. Gerstenberg, and J. B. Tenenbaum (2016). Natural science: Active learning in dynamic physical microworlds. In: *Proceedings of the 38<sup>th</sup> Annual Meeting of the Cognitive Science Society*. Austin, TX: Cognitive Science Society, pp.2567–2573.
- 17. Bramley, N. R., P. Dayan, and D. A. Lagnado (2015). Staying afloat on Neurath's boat: Heuristics for sequential causal learning. In: *Proceedings of the 37<sup>th</sup> Annual Meeting of the Cognitive Science Society*. Austin, TX: Cognitive Science Society, pp.262–267.
- 18. Bramley, N. R., T. Gerstenberg, and D. A. Lagnado (2014). The order of things: Inferring causal structure from temporal patterns. In: *Proceedings of the 36<sup>th</sup> Annual Meeting of the Cognitive Science Society*. Austin, TX: Cognitive Science Society, pp.236–242.

#### **Posters**

- 19. Bramley, N. R., J. D. Nelson, M. Speekenbrink, V. Crupi, and D. A. Lagnado (2014). What should causal learners value? Poster presented at the Annual Meeting of the Psychonomic Society.
- 20. Bramley, N. R., M. Speekenbrink, and D. A. Lagnado (2013). *Mechanisms of active causal learning*. Poster presented at the 35<sup>th</sup> Annual Meeting of the Cognitive Science Society.

## Miscellaneous

21. Bramley, N. R. (2014). Book Review: Future-Minded: The Psychology of Agency and Control by Magda Osman. In: The London School of Economics Review of Books.

#### **Theses**

- 22. Bramley, N. R. (2017). "Constructing the world: Active causal learning in cognition". PhD thesis. UCL.
- 23. Bramley, N. R. (2013). "Algorithms for active causal learning". MRes thesis, UCL.
- 24. Bramley, N. R. (2011). "Mechanisms of active causal learning". MSc thesis, UCL.

# Supervision

Graduate Anselm Rothe (2017) - Active learning strategies in the game Mastermind

student Ethan Ludwin–Peery (2017) – Testing the assumptions of the intuitive physics projects theory

Zach Davis (2017) – Complex control with continuous variables in continuous time Zhiwei Li (2017) – Predicting engagement via the temporal dynamics of belief, surprise and suspense

Masters Pablo León Villagrá (2015) – Eliminating Markov violations by distinguishing strucdissertations ture and noise

Alexandra Surdina (2014) – Should I stay or should I go? Decisions under temporal uncertainty

George Deane (2014) — Integrated information theory: An empirical theory of phenomenal consciousness

637, 60  $5^{th}$  Avenue − New York, NY, 10003 − USA §) +1 (929) 309 3173 •  $\bowtie$  neil.bramley@nyu.edu •  $\bowtie$  neilrbramley.com • NeilBramley •  $\circledast$  neilbramley

# **Grants**

NSF "Exploring the logic of discovery" – Computational Cognition co-PI with Professor Fei Xu, Berekley and Professor Todd Gureckis, NYU (under review)

# Awards and Scholarships

- £500 EPS Grindley Grant (2016)
- £1204 SLMS Graduate School Conference Fund (2016)
  - \$500 Robert J. Glushko and Pamela Samuelson Foundation Award for top 20 student papers at CogSci (2015)
- £1470 SLMS Graduate School Conference Fund (2015)
- $\pounds 3000$  Bogue Research Fellowship from UCL funding 3 month visit to UC Berkeley and NYU in the USA (2015)
- £79,600 London Centre for Financial Computing and Analytics 4-year EPSRC PhD scholarship (2012 2016)
  - £150 Award for best performing student in MSc Cognitive Decision Sciences (2011)

## Invited talks

- Oct 2017 Tenenbaum Lab, MIT, Cambridge, MA, USA
- Aug 2017 ILCC series, Informatics Forum, University of Edinburgh, UK
- Mar 2017 ConCats, NYU, New York, NY
- Mar 2016 Summerfield lab, Experimental Psychology, University of Oxford, UK
- Oct 2015 London Judgment and Decision Making Group, UCL, London, UK
- Jul 2015 Decision Making Symposium, Birkbeck, London, UK
- Mar 2015 Computational Cognitive Science Lab, UC Berkeley, CA, USA
- Feb 2015 Centre for Logic, Language and Cognition, University of Turin, Italy
- May 2014 Max Planck Institute for Human Development, Berlin, Germany

# Symposia organised

Aug 2016 "Beyond Bayes nets" ICT16, Brown University Discussants: James Woodward, Anna Coenen, Neil Bramley, Elias Bareinboim and Steven Sloman

# Conference & Workshop Presentations

- Oct 2017 Moore Sloane Data Science Summit, New Orleans, LA, USA
- Jul 2017 CogSci2017, London, UK
- Feb 2017 Gureckis lab talk, NYU, New York, NY, USA
- Aug 2016 CogSci2016, Philadelphia, PA, USA
- Aug 2016 ICT16, Brown University, Providence, RI, USA
- Aug 2015 CogSci2015, Pasadena, CA, USA
- Jul 2014 Decision making Bristol, University of Bristol, UK
- Jul 2013 SPUDM24, ISCE, Barcelona, Spain

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637, 60 5^{th} Avenue – New York, NY, 10003 – USA 

\$) +1 (929) 309 3173 • \boxtimes neil.bramley@nyu.edu • ^{\frown} neilrbramley.com 

$\longrightarrow NeilBramley • \$ neilbramley
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Jul 2013 MathPsych, Potsdam, Germany

Mar 2012 TeaP (Conference on Experimental Psychology), Mannheim, Germany

Feb 2012 Causality Workshop, Causal Cognition Group, UCL, London, UK

Aug 2011 Causality Workshop, Causal Cognition Group, UCL, London, UK

Mar 2011 English Graduate Conference on Lies and Deception, UCL, London, UK

# Professional service

Reviewer for Journal of Experimental Psychology: General (1), Topics in Cognitive Science (1), Journal of Experimental Psychology: Learning, Memory & Cognition (5), Memory & Cognition (4), Cognitive Science (2), Journal of Behavioral Decision Making (1), Experimental Psychology (1), Quarterly Journal of Experimental Psychology (1), Open Mind (1), Annual Meeting of the Cognitive Science Society (10).

# Computer skills

Modelling / C, Cogent, Mathematica, MATLAB, Python, Pytorch, R, Scikit Learn, SPSS, Stan, statistics WinBUGS

Web AWS, ActionScript, Box2D, CSS, Flash, Flex, HTML5, Git, Java, Javascript, Jekyll, development Perl, PHP, PsiTurk, Ruby, SQL

Misc Illustrator, LaTeX, Sublime, Microsoft Office

# Languages

English Native

Spanish Intermediate

German Basic

#### Interests

Guitar

Surfing

Long distance running

Traveling

## References

Prof David Lagnado

Experimental Psychology University College London 26 Bedford Way, 203 London, WC1H, 0AP +44 20 7679 5389 d.lagnado@ucl.ac.uk

# Prof Peter Dayan

Gatsby Computational Neuroscience Unit University College London 25 Howlands Street, 241 London, W1T 4JG +44 20 3108 8101 dayan@gatsby.ucl.ac.uk

# Prof Todd Gureckis

New York University
Department of Psychology
6 Washington Place, 859
New York, NY 10003
+1 212 998 3794
todd.gureckis@nyu.edu

# **Prof Tom Griffiths**

University of California, Berkeley Department of Psychology Tolman Hall, 3123 Berkeley, CA 94720 tom\_griffiths@berkeley.edu

(more available upon request)