Bonan Zhao

b.zhao@ed.ac.uk

EDUCATION

PhD, Psychology, University of Edinburgh, Edinburgh	Expected 2023
MSc, Logic (Cum Laude), University of Amsterdam, Amsterdam	Aug 2017
BA, Philosophy, Tsinghua University, Beijing	July 2015

EXPERIENCE

Open Research Facilitator, University of Edinburgh, Edinburgh2021-2022Data Scientist, Screen 6 (Amsterdam startup), Amsterdam2017-2019

PUBLICATIONS

Working papers

- 1. **B. Zhao**, N. R. Bramley, and C. G. Lucas. Powering up causal generalization: A model of human conceptual bootstrapping with adaptor grammars. *Under sumbission*, 2022
- 2. Z. Xia*, **B. Zhao***, T Quillien, and C. G. Lucas. Dissecting causal asymmetries in inductive generalization. *Under sumbission*, 2022
- 3. N. Marchant, **B. Zhao**, N. R. Bramley, D. Morales, and S. E. Chaigneau. Categorizing perceived causal events. *Under sumbission*, 2022

Peer-reviewed articles

- 4. **B. Zhao**, C. G. Lucas, and N. R. Bramley. How do people generalize causal relations over objects? A non-parametric Bayesian account. *Computational Brain & Behavior*, 2021
- 5. **B. Zhao**, I. van de Pol, M. Raijmakers, and J. Szymanik. Predicting cognitive difficulty of the deductive mastermind game with dynamic epistemic logic models. In *Proceedings of the 40th Annual Meeting of the Cognitive Science Society*. Cognitive Science Society, 2018
- V. Capraro, J. Sippel, B. Zhao, L. Hornischer, M. Savary, Z. Terzopoulou, P. Faucher, and S. F. Griffioen. People
 making deontological judgments in the trapdoor dilemma are perceived to be more prosocial in economic games than
 they actually are. PLOS One, 2018
- 7. Z. Terzopoulou, A. Solaki, and **B. Zhao**. Logic of closeness revision: Challenging relations in social networks. In *Proceedings of the ESSLLI 2016 Student Session*. 28th European Summer School in Logic, Language & Information, Bozen-Bolzano, Italy, 2016

Posters

- 8. **B. Zhao**, Lucas C. G., and N. R. Bramley. Building object-based causal programs for human-like generalization. Poster presented at WHY-21 Workshop, Thirty-sixth Conference on Neural Information Processing Systems (NeurIPs), 2021
- 9. **B. Zhao** and N. R. Bramley. Order effects in one-shot causal generalization. Poster presented at the 42nd Annual Meeting of the Cognitive Science Society, 2020
- 10. B. Zhao, I. van de Pol, M. Raijmakers, and J. Szymanik. Predicting cognitive difficulty of the deductive mastermind game with dynamic epistemic logic models. Poster presented at the 40th Annual Meeting of the Cognitive Science Society, Madison, WI, USA, 2018
- 11. Z. Terzopoulou, A. Solaki, and **B. Zhao**. Logic of closeness revision and opinion-closeness revision. Poster presented at the 12th Conference on Logic and the Foundations of Game and Decision Theory (LOFT), Maastricht, 2016

Organized workshops

12. S. Valentin, **B. Zhao**, C. Jiang, Lucas C. G., and N. R. Bramley. Symbolic and sub-symbolic systems in people and machines. Workshop at the 43rd Annual Meeting of the Cognitive Science Society, 2021

Invited Talks

Logic and Interactive Rationality, University of Amsterdam, virtual	Mar 2022
London Judgment and Decision Making Seminar, London	Mar 2022
Causality in Cognition Lab, Stanford University, virtual	Feb 2022
Computational Principles of Intelligence Lab, MPI Tübingen, virtual	July 2021
DTU Compute, Technical University of Denmark, Copenhagen	Oct 2017
Donders Institute for Brain, Cognition and Behaviour, Nijmegen	May 2017
Cool Logic, Institute for Logic, Language and Computation, Amsterdam	Apr 2016

Symbolic and sub-sym International Confere	ORKSHOP PRESENTATIONS abolic systems in people and machines, workshop at CogSci, virtual nce of Thinking (ICT 2020), virtual isciplinary Workshop on Game Theory, Toulouse, France	July 2021 June 2021 Nov 2015
Postgraduate Research Springer Best Paper Amsterdam Excellence	ants, support research travel and payment of participants, University of Edinburgh Award, international rate tuition fee and stipend, University of Edinburgh Award, 28th European Summer School in Logic, Language and Information be Scholarship, University of Amsterdam arship, Ministry of Education, PRC	2021,2022 2019-2022 2016 2015-2017 2015 2014
TEACHING Tutor, University of Educate Causal Cognition Univariate Statistics Logic 1	inburgh, Edinburgh and Methodology using R	2020-2022
•	re, free refugee coding school (Amsterdam-based initiative) eturer)	2018-2019
MENTORING Zeyu Xia	MSc Informatics, University of Edinburgh	2021
SKILLS Computer skills Languages	Python, R, JavaScript/HTML/CSS, SQL, LATEX, Git, CLI Mandarin Chinese (native), English (fluent), Japanese, Dutch	