Rui Zhao

ac@ryey.icu https://me.ryey.icu/

My research focuses on data flow governance, data usage control and privacy protection, in decentralized / multi-stakeholder contexts. (Neural-)Symbolic AI / Logic and Privacy-Enhancing Technology are the main methods.

Currently, I am in Prof. Sir Nigel Shadbolt and Prof. Sir Tim Berners-Lee's group, working on improving data control mechanisms while supporting user's autonomy, especially through Data Terms of Use and MPC.

Education

On the Social Aspect of SoLiD

Luucation		
Ph.D in Informatics	University of Edinburgh	2018 – 2022
Thesis: <i>Dr.Aid: A formal framework assisti</i> Supervisor: Prof. Malcolm Atkinson, Dr. Po	ing compliance with data governance rules etros Papapanagiotou and Prof. Jacques Fleuriot	
MSc in Computer Science	University of Edinburgh	2016 – 2017
Thesis: <i>Making dispel4py dynamic – on-de</i> Supervisor: Prof. Malcolm Atkinson and D	mand dispel4py workflow deployment scaling-up and dynamic workflow structure updates rr. Rosa Filgueira	
B.Eng. in Software Engineering	Northwest A&F University	2012 – 2016
Thesis: <i>Design and implementation of a 3-c</i> Supervisor: Prof. Hongming Zhang	d dynamic solar systems viewing system – a distributed exploration system	
Employment		
Postdoctoral Researcher	Department of Computer Science, University of Oxford	2022 – now
Project: Ethical Web And Data Architecture Led by Prof. Sir Nigel Shadbolt, and Pro Topics:		
 User-autonomous privacy-preservir Data Terms of Use: data usage con AI Governance; User factors Teaching & Supervision: 	ng computation in decentralized contexts, especially in SoLiD (Social Linked Data) trol and automated reasoning for data governance in decentralized contexts	
• •	tudents' thesis; Supervisor of interns; Teaching assistant	
Research Fellow	Oxford Martin School	2022 – now
Research Assistant (part-time)	School of Informatics, University of Edinburgh	2020
Project: Delivering Agile Research Excelle Design and Develop Dare Knowledge B	nce on European e-Infrastructures (DARE) ase (DKB), a contextual decentralized knowledge infrastructure for e-Science	
Research Assistant (part-time)	School of Informatics, University of Edinburgh	2018 - 2021
Tutor and Demonstrator of multiple course	s, e.g. MLP, ANLP, IPPO	
Credit		
Associate Fellowship of Higher E	ducation Academy (AFHEA)	01/2021
Talk & Outreach		
Talk at GOSIM 2024 in Beijing Building for a User-Centred Internet		10/2024
Talk at ESPRESSO Workshop on Decentralized Search in London Exploring Bless and Curse of User Autonomy, in the Context of Solid-like Decentralized Web Ecosystem		06/2024
Seminar at Northwest A&F University		05/2024
Seminar at Zhejiang University		05/2024
Talk at WebEvolve SOLID: Technologies, Standards and Ecosystem (W3C China's event series) On the Social Aspect of SoLiD		01/2024

Talk at Solid World 2022 Recent Advances of EWADA Team's Solid Exploration		12/2022
Seminar at AIAI, School of Informatics, University of Edinburgh		05/2021 02/2020
Poster at DemoFest 2019 in Edinburgh DemoFest 2018 Edinburgh		11/2019 11/2018
Other Roles		
Lead Developer of <i>Easer</i> An open-source, user-programmable explicit automation assistant app for Android		2017 – 2023
PhD Student Representative	School of Informatics, University of Edinburgh	2019 – 2021

School of Informatics, University of Edinburgh

2016 - 2017

2014 - 2016

Publication (rev. chronological)

MSc Class Representative Leader of Linux User Group

- Z. Zhang, J. Zhao, G. Wang, S. Johnston, G. Chalhoub, T.J. Ross, D. Liu, C. Tinsman, R. Zhao, M.V. Kleek, N. Shadbolt. 'Trouble in Paradise? Understanding Mastodon Admin's Motivations, Experiences, and Challenges Running Decentralised Social Media', in 27th ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2024).
- **R. Zhao**, J. Zhao, 'Perennial Semantic Data Terms of Use for Decentralized Web', in *Proceedings of the ACM on Web Conference* 2024 (WWW 2024), May 2024.

Northwest A&F University

- V. Vizgirda, R. Zhao & N. Goel, 'SocialGenPod: Privacy-Friendly Generative AI Social Web Applications with Decentralised Personal Data Stores', in *Companion Proceedings of the ACM on Web Conference 2024 (WWW 2024)*, May 2024.
- J.M.L. Stein, V. Vizgirda, M. Van Kleek, R. Binns, J. Zhao, R. Zhao, N. Goel, G. Chalhoub, W.S. Albayaydh, N. Shadbolt, "You are you and the app. There's nobody else.": Building Worker-Designed Data Institutions within Platform Hegemony, in *Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI 2023)*, Apr. 2023.
- R. Zhao, M. Atkinson, P. Papapanagiotou, F. Magnoni, and J. Fleuriot, 'Dr.Aid: supporting data-governance rule compliance for decentralized collaboration in an automated way', in 24th ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2021), Oct. 2021.
- R. Zhao, 'An Automated Framework for Supporting Data-Governance Rule Compliance in Decentralized MIMO Contexts', in Proceedings of the Thirtieth International Joint Conference on Artificial Intelligence (IJCAI 2021, Doctoral Consortium), Aug. 2021.
- R. Zhao and M. Atkinson, 'Towards a Computer-Interpretable Actionable Formal Model to Encode Data Governance Rules', in *Proceedings of 2019 15th International Conference on eScience (eScience 2019)*, Sep. 2019.

Preprint & In-submission (rev. chronological)

- **R. Zhao**, J. Zhao, V. Melnychuk and N. Shadbolt, 'Let's Measure the Elephant in the Room: Facilitating Personalized Automated Analysis of Privacy Policies at Scale', *in-submission*, Oct. 2024.
- M. Duan, R. Zhao, L. Jiang, N. Shadbolt, B. He "They've Stolen My GPL-Licensed Model!": Toward Standardized and Transparent Model Licensing, in-submission, Oct. 2024.
- R. Zhao, N. Goel, N. Agrawal, J. Zhao, J. Stein, R. Verborgh, R. Binns, T. Berners-Lee, and N. Shadbolt, 'Libertas: Privacy-Preserving Computation for Decentralised Personal Data Stores', *in-submission*, *Oct 2024*, *available on arXiv*, doi: 10.48550/arXiv.2309.16365.
- J. Wright, B. Esteves, and R. Zhao. 'Me Want Cookie! Towards Automated and Transparent Data Governance on the Web', in *NXDG*,
 20th International Conference on Semantic Systems (SEMANTICS), Sept. 2024.
- V. Ramesh, R. Zhao and N. Goel, 'Decentralised, Scalable and Privacy-Preserving Synthetic Data Generation', arXiv, 2023, doi: 10.48550/arXiv.2310.20062.
- R. Zhao, M. Atkinson, P. Papapanagiotou and J. Fleuriot, 'A Logical Formalization of a Data-Use Policy Language for Data-Flow Graphs', preprint, Jul. 2023.

- **R. Zhao**, J. Zhao, and Z. Zhou, 'Long-living Service for Cooperative Knowledge Use in Decentralized Data Stores', in *TrusDeKW*, *ESWC*'23, May. 2023.
- **R. Zhao**, M. Atkinson, P. Papapanagiotou, J. Fleuriot, and C. Pagé, 'Computer-supported ethical rules for collaboratively sharing data', in *Ethics in Design, The 23rd ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)*, Oct. 2020.