Ge (Tiffany) Wang

DPhil (Ph.D) Student in Computer Science
University of Oxford
ge.wang@cs.ox.ac.uk | tiffanygewang.com
Wolfson Building, Parks Road, Oxford, OX1 3QD

Education

University of Oxford, Oxford, United Kingdom

2019 - present

DPhil (Ph.D)., Computer Science

Thesis: Data Autonomy in the Age of AI: Designing Autonomy-Supportive Data Tools for Children & Families Supervisor: Sir Nigel Shadbolt, Jun Zhao

University College London, London, United Kingdom

2017 - 2018

Master of Science with Distinction (Ranked 1st in Class), Information Science

University of Oxford, Oxford, United Kingdom

2014 - 2017

Bachelor of Arts with Honours, Physics

Awards and Honours

| 2023 | Best Paper Award, ACM CHI |
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| 2023 | Best Paper Honourable Mention Award, ACM CHI |
| 2023 | Special Recognitions for Outstanding Reviews, ACM CHI |
| 2023 | MPLS Impact Award, Oxford (nominations), Oxford |
| 2022 | Best Paper Honourable Mention Award, ACM CSCW |
| 2022 | Impact Recognition Award, ACM CSCW |
| 2022 | Honourable Mention Award, 11th UK Doctoral Researcher Awards (DRA) |
| 2022 | Best Paper Honourable Mention Award, ACM CHI |
| 2022 | Winner of the Student Paper Award of the FPF Privacy Papers for Policymakers |
| 2018 | Best Dissertation Award, UCL |
| 2018 | MSc Award in Information Science, UCL |
| 2014 | Fung Scholarship, Oxford (up to ten fung scholars are nominated each year) |

Publications

Top-tier venues in computer science and human-computer interaction research appear at ACM conferences such as CHI (h5-median: 174) and CSCW (h5-median: 113). They are highly selective venues and intended for archival papers only. These conferences often exceed journals in their selectivity, visibility, and impact. Submissions undergo multiple rounds of review before being

accepted for publication. In 2018, CSCW transitioned to a hybrid journal structure and renamed itself Proceedings of the ACM on Human-Computer Interaction. CSCW (PACMHCI: CSCW).

Refereed Conference, Journal and PACM (Conference-Journal Hybrid) Papers

- [P17] Ayça Atabey, **Ge Wang**[†], Samantha-Kaye Johnston, Grace C Lin, Cara Wilson, Lachlan Urquhart, Jun Zhao. The Second Workshop on Child-Centred AI Design (CCAI). (*In submission to*) CHI 2024 Extended Abstracts.
- [P16] **Ge Wang**, Jun Zhao, Samantha-Kaye Johnston, Zhilin Zhang, Max Van Kleek, and Nigel Shadbolt. PodTok: A Proof-of-Concept System Supporting Children's Sense of Data Autonomy on Social Media. *Moved on to Round 2 with ARR, CHI 2024*.
- [P15] **Ge Wang**, Jun Zhao, Konrad Kollnig, Adrien Zier, Blanche Duron, Zhilin Zhang, Max Van Kleek, and Nigel Shadbolt. "At night you lock your door and keep yourself secure; but you never think about this opening you up.": A New Approach to Mobile Datafication Risks for Families. *Moved on to Round 2 with ARR, CHI* 2024.
- [P14] Yumeng Zhu, **Ge Wang**, Jun Zhao, Yan Li. Adolescents' Willingness to Disclose Personal Data on Video Platforms: the Magic of Habits and Trust. *Moved on to Round 2 with RR, CHI 2024*.
- [P13] Samantha-Kaye Johnston, Mireia Vendrell Morancho, Jun Zhao, **Ge Wang**. Cultivating AI literacy through digital autonomy: Empowering students and teachers as co-creators of AI in education. (In submission to) Computers and Education: Artificial Intelligence.
- [P12] Yumeng Zhu*, **Ge Wang***, Yan Li, Jun Zhao. Understanding Children's Perception of Datafication Online in China. (*In submission to*) *International Journal of Human-Computer Studies*.
- [P11] **Ge Wang**, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. Challenges and Opportunities in Translating AI Principles into Practice for Children. *R&R*, *Nature Machine Intelligence*.
- [P10] **Ge Wang**, Kaiwen Sun, Ayça Atabey, Zhen Bai, Grace C Lin, Jason C Yip, Jun Zhao. Special Issue on Child-Centred AI: A Special Issue Proposal for International Journal of Human-Computer Interaction. *International Journal of Human-Computer Studies*.
- [P9] Ge Wang, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. Treat me as your friend, not a number in your database": Co-designing with Children to Cope with Datafication Online. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems.
 CHI 2023 Best Paper Award
- [P8] **Ge Wang**, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. 12 Ways to Empower: Designing for Children's Digital Autonomy. *In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems*.
 - CHI 2023 **Best Paper Honourable Mention**

^{*} indicates co-first author. † indicates corresponding author.

- [P7] **Ge Wang**, Kaiwen Sun, Ayça Atabey, Kruakae Pothong, Grace C Lin, Jun Zhao, Jason C Yip. Child-Centred AI Design: Definition, Operation, and Considerations. *In Proceedings of the* 2023 CHI Conference on Human Factors in Computing Systems Extended Abstracts CHI EA '23
- [P6] Jun Zhao, Blanche Duron*, **Ge Wang**. KOALA Hero: Inform Children of Privacy Risks of Mobile Apps. In Proceedings of the 2022 ACM Interaction Design and Children Conference: Extended Abstracts IDC EA'22
- [P5] Ge Wang, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. 'Don't make assumptions about me!':
 Understanding Children's Perception of Datafication Online. In Proceedings of the ACM:
 Human-Computer Interaction, Computer-Supported Cooperative Work and Social Computing.
 CSCW 2022 Best Paper Honourable Mention Impact Recognition Award
- [P4] **Ge Wang**, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. Informing Age-Appropriate AI: Examining Principles and Practices of AI for Children. *In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems*.
 - CHI 2022 Best Paper Honourable Mention Honourable Mention Award, UKDRA
- [P3] Ge Wang, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. Protection or Punishment? Relating the Design Space of Parental Control Apps and Perceptions about Them to Support Parenting for Online Safety. In Proceedings of the ACM: Human-Computer Interaction, Computer-Supported Cooperative Work and Social Computing. CSCW 2021
- [P2] Konrad Kollnig, Reuben Binns, Pierre Dewitte, Max Van Kleek, **Ge Wang**, Daniel Omeiza, Helena Webb, Nigel Shadbolt. A Fait Accompli? An Empirical Study into the Absence of Consent to Third-Party Tracking in Android Apps. In Symposium on Usable Privacy and Security.

 SOUPS 2021 Winner of the Student Paper Award
- [P1] Jun Zhao, Ge Wang, Carys Dally, Petr Slovak, Julian Edbrooke-Childs, Max Van Kleek, and Nigel Shadbolt. 'I make up a silly name': Understanding Children's Perception of Privacy Risks Online. In Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems. CHI 2019

Refereed Workshop Papers, Posters, and Demos

- [W3] Ge Wang, Jun Zhao, Max Van Kleek, and Nigel Shadbolt. Unpacking Parental Control Apps for Online Safety. In Symposium on Usable Privacy and Security. SOUPS 2022
- [W2] **Ge Wang**, Jun Zhao. What They Say and What They Do: The Need to Unpack the Datafication Practices in Children's Recommendations. *In IDC KidRec Workshop*.

IDC KidRec 2022

[W1] **Ge Wang**, Jun Zhao. Ethical Considerations on Positioning the Normative Stance when working with Children. In IDC Ethical Considerations of Distributed Participatory Design with Children Workshop.

IDC ECDPD 2022

Academic Reports

- [R4] Jun Zhao, **Ge Wang**. Response to public consultation for the Online Safety Bill By the UK Parliament. 2022.
- [R3] **Ge Wang**, Jun Zhao, and Nigel Shadbolt. Datafied Childhood: How Children Perceive Datafication Risks Around Them. *KOALA Project Report* 5. 2021.
- [R2] **Ge Wang**, Jun Zhao, and Nigel Shadbolt. What concerns do Chinese parents have about their children's digital adoption and how to better support them? *KOALA Project Report 4.* 2019.
- [R1] **Ge Wang**, Jun Zhao, and Nigel Shadbolt. Are Children Fully Aware of Online Privacy Risks and How Can We Improve Their Coping Ability? *KOALA Project Report* 3. 2019.

Thesis

[T1] **Ge Wang**. Towards A More Holistic Approach in Entity Resolution with Active Learning Algorithms. *UCL Master of Science, Thesis*. 2018.

Professional Service

Programme Committees

| 2024 CHI | Program Committee. Contact Organiser. ACM CHI Workshop on the Second |
|------------|---|
| | Workshop on Child-Centred AI Design (CCAI). (under preparation) |
| 2024 IJHCS | Editorial Board. Program Committee. Special Issue on Child-Centred AI, |
| | International Journal of Human Computer Studies. (proposal approved, pending CFP) |
| 2023 CSCW | Program Committee. ACM CSCW Posters |
| 2023 CHI | Program Committee. Lead Organiser. ACM CHI Workshop on Child-Centred AI |
| | Design: Definition, Operation, and Considerations (CCAI) |
| 2023 CHI | Program Committee. ACM CHI Late-Breaking Work (LBW) |
| 2023 IJCAI | Assistant Workflow Chair. IJCAI |

Operations Committees

2022, 2023 CHI Student Volunteer. ACM CHI
2023 CHI PLAY Student Volunteer. ACM CHI PLAY
2022 CSCW Student Volunteer. ACM CSCW

2021 Oxford HCC Organising Committee. HCC Symposium

Paper Reviewing

| 2023 | Interacting with Computers (Interdisciplinary journal of Human-Computer |
|-------------|---|
| | Interaction), Oxford University Press |
| 2019 - 2023 | ACM Conference on Human Factors in Computing Systems (CHI) |
| | Special Recognitions for Outstanding Reviews |
| 2019 - 2023 | ACM Computer-Supported Cooperative Work and Social Computing (CSCW) |
| 2019 - 2023 | The Annual Symposium on Computer-Human Interaction in Play (CHI PLAY) |
| 2019 - 2023 | ACM Interaction Design and Children (IDC) |

Teaching

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| 2023 | CS Undergraduate Course: Requirements in Computing. University of Oxford. College Tutor. Independent teaching. Conducted weekly tutorials, fostering in-depth discussions among a small group of students on the week's readings or problems. Monitor students' progress closely and crafted personalised learning plans for every tutee. |
| 2023 | CS Undergraduate Course: Ethical Computing in Practice. University of Oxford. Class Tutor (nominated for teaching award). Independent teaching. Designed and executed an 8-week class curriculum including the course material and worksheets, complementing the main lecture content. |
| 2022 | CS Postgraduate Course: <i>Requirements</i> . University of Oxford. Teaching Assistant. Oversaw lecture slides, group discussions, assignments, exams, and final projects. |
| 2021 | CS Postgraduate Course: <i>Requirements</i> . University of Oxford. Teaching Assistant. Oversaw lecture slides, group discussions, assignments, exams, and final projects. |
| 2021 | CS & Engineering Postgraduate Course: Interaction Design. University of Oxford. |

Teaching Assistant. Oversaw lecture slides, group discussions, assignments,

Research Mentoring

| 2023 - present | Sydney Charitos (PhD student at University of Bristol). |
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| | EWADA Project Summer Internship . |
| 2023 - present | Yumeng Zhu (PhD student at Zhejiang University). |
| | Visiting Student Project. |
| 2022 - 2023 | Lily Sowden (Undergraduate student at University of Oxford). |

exams, and final projects.

Final Year Student Project.

2022 Adrien Zier (Master student at University of Edinburgh).

EWADA Project Summer Internship.

2021-2022 Sian Saul (Undergraduate student at University of Oxford).

Final Year Undergraduate Student Project.

Blanche Duron (Master student at EPFL).

KOALA Project Summer Internship.

2020 CS Undergraduate Group Design Mentor. Department of Computer Science,

University of Oxford.

Invited Talks & Media Coverage

2023 Invited Talk on Child-Centred AI: Design and Considerations

Carnegie Mellon University, Vincent Group Meeting (2023.5)

ACM CHI CCAI Workshop Opening Speech (2023.4)

2023 Oxford Inspired Research Newsletter (Summer 2023, Issue 23)

Our research is reported in the Oxford Inspired Research, a twice-yearly newsletter published by the Department of Computer Science, University of

Oxford.

2022 Invited Talk on Designing for Families' Data in the Age of AI

MIT Computer Science & Artificial Intelligence Laboratory (2022.8)

MIT Scheller Teacher Education Program & The Education Arcade (2022.8)

2022 Invited Talk on Age-Appropriate AI: Gaps, Challenges and What May Future

Look Like

Oxford MPLS Science Together Forum (2022.7)

Venice Colloquium (2022.4)

Oxford Science and Ideas Festival (2022.3)

UK Safer Internet Center (2022.2)

2022 Leys-Oxford App Club

Led a 6-week app development workshop for underprivileged youth, culminating

in the creation of a prototype app for their local youth centre.

2022 US Federal Trade Commission

In a report by the US Federal Trade Commission (FILED 11/17/2022 OSCAR NO 606208), our research has been cited to support their call for attention to support younger children and tackle the misplaced emphasis on relying on parents to

safeguard children at all times.

2020 Office of the Australian Information Commissioner

In a 2020 report published by the Office of the Australian Information

Commissioner, our research has been cited to support their call for attention on

privacy risks and harms for children.

2020 Oxford Inspired Research Newsletter (Winter 2020, Issue 17)

Our research is reported in the Oxford Inspired Research, a twice-yearly newsletter published by the Department of Computer Science, University of Oxford.

2019 **Council of Europe**

In a 2019 report published by the Council of Europe, our research has been cited to support their call for new children's data protection in education system