

Research summary

Aims—to develop and evaluate design patterns that help people exercise self-control over their use of smartphones and laptops.

Methods—controlled studies, user surveys, interviews, co-design workshops, web scraping, behaviour logging.

I am passionate about open and transparent research. Since 2018, I have shared materials, analysis scripts, and data for all my work, and written my papers as reproducible documents in R Markdown¹.

Research positions

2021 — present

Postdoctoral Researcher

Carlsberg Foundation & Dept. of Computer Science, University of Oxford

Education

2016 — 2021

DPhil in Computer Science, University of Oxford

Supervisor: Sir Nigel Shadbolt²

Thesis: Examining the effectiveness of design patterns for digital self-control

2012 — 2013

MSc in Cognitive and Evolutionary Anthropology, University of Oxford

Supervisor: Oliver Curry³

Thesis: Fundamental motivations and risk-taking

2011 — 2016

MA in the Study of Religion & Psychology, Aarhus University

Supervisor: Uffe Schjødtt⁴

Thesis: Religion as a cultural tool for cognitive control

2007 — 2011

BA in the Study of Religion & Psychology, Aarhus University

Supervisors: Jesper Sørensen⁵ and Kristoffer Laigaard Nielbo⁶

Thesis: Priming effects of religious concepts on moral judgment

Major grants and funding

2021 — 2023

Carlsberg Foundation Visiting Fellowship at University of Oxford⁷ (DKK 700,000 (~£85k)), Understanding Personal Digital Self-Control Struggles and Appropriate Interventions

2020

van Houten Fund⁸ (~£12k), The Reducing Digital Distraction (ReDD) Workshop for Oxford University students.

Supervisor: Maureen Freed.

2019 — 2020

EPSRC Doctoral Prize⁹ (~£28k), Supporting End-User Autonomy Over Digital Device Use.

Supervisor: Nigel Shadbolt. Mentor: Max Van Kleek.

¹ Last updated: March 2021

Awards & honours

2020	<p>Winner of the 2020 Oxford Three Minute Thesis competition¹⁰, Mathematical, Physical and Life Sciences Division, University of Oxford</p> <p>Commendation Certificate for the Reducing Digital Distraction Workshop, MPLS Impact Awards¹¹, University of Oxford</p>
2019	<p>Best Talk Award, 2019 Oxford Computer Science Conference, University of Oxford</p> <p>Best Paper Honorable Mention Award for "Self-Control in Cyberspace...", CHI'19: ACM Conference on Human Factors in Computing Systems</p>
2018	<p>Best Paper Award for "Third party tracking...", WebSci'18: ACM Conference on Web Science, Amsterdam</p>
2017	<p>DOMUS Prize for Outstanding Research Communication, Linacre College, University of Oxford</p>

Publications

Conference publications

(fully reviewed, archival)

In computer science, top-tier conferences (<30% acceptance rate) are as, or more impactful than journals, see doi.org/fgjt2h

2021	C6	<p>How the Design of YouTube Influences User Sense of Agency K. Lukoff, U. Lyngs, H. Zade, V. Liao, J. Choi, K. Fan, S. Munson, A. Hiniker CHI'21: ACM Conference on Human Factors in Computing Systems</p>
2020	C5	<p>From Ancient Contemplative Practice to the App Store: Designing a Digital Container for Mindfulness K. Lukoff, U. Lyngs, S. Gueorguieva, E. S. Dillman, A. Hiniker, S. A. Munson DIS'20: ACM conference on Designing Interactive Systems</p>
	C4	<p>"I Just Want to Hack Myself to Not Get Distracted": Evaluating Design Interventions for Self-Control on Facebook U. Lyngs, K. Lukoff, P. Slovak, W. Seymour, H. Webb, M. Jirotko, J. Zhao, M. Van Kleek, N. Shadbolt CHI'20: ACM Conference on Human Factors in Computing Systems</p>
2019	C3	<p>Self-Control in Cyberspace: Applying Dual Systems Theory to a Review of Digital Self-Control Tools U. Lyngs, K. Lukoff, P. Slovak, R. Binns, A. Slack, M. Inzlicht, M. Van Kleek, N. Shadbolt CHI'19: ACM Conference on Human Factors in Computing Systems 🏆 Best paper honourable mention (top 5%)</p>
2018	C2	<p>Third party tracking in the mobile ecosystem R. Binns, U. Lyngs, M. Van Kleek, J. Zhao, T. Libert, N. Shadbolt WebSci'18: ACM Web Science Conference 🏆 Best paper award (top 2 papers)</p>
	C1	<p>"It's Reducing a Human Being to a Percentage": Perceptions of Justice in Algorithmic Decisions R. Binns, M. Van Kleek, M. Veale, U. Lyngs, J. Zhao, N. Shadbolt CHI'18: ACM Conference on Human Factors in Computing Systems</p>

Journal articles (fully reviewed, archival)

- 2016 J1 **Hearing in Colour: How Expectations Distort Perception of Skin Tone**
U. Lyngs, E. Cohen, W. Hattori, M. Newson, D. Levin
JEP:HPP: Journal of Experimental Psychology: Human Perception and Performance, 42 (12), 2068-2076

Extended abstracts and workshop papers

(lightly reviewed)

- 2020 A9 **The ReDD Workshop: A Template for Supporting People in Regaining Control Over Digital Device Use**
U. Lyngs, M. Freed, K. Lukoff, P. Slovak, M. Van Kleek
CHI'20 workshop: *Rethinking Mental Health Resources*, Workshop at the ACM Conference on Human Factors in Computing Systems
- A8 **Further Exploring Communal Technology Use in Smart Homes: Social Expectations**
M. Kraemer, U. Lyngs, H. Webb, I. Flechais
CHI'20 EA: ACM Conference on Human Factors in Computing Systems
- A7 **"What Could Possibly Go Wrong?" Logging HRI Data for Robot Accident Investigations**
K. Winkle, M. Jirotko, U. Lyngs, C. Macrae, H. Webb, A. Winfield
HRI'20 Companion: ACM/IEEE International Conference on Human-Robot Interaction
- 2019 A6 **Putting Self-Control at the Centre of Digital Wellbeing**
U. Lyngs
CHI'19 workshop: *Designing for Digital Wellbeing*, Workshop at the ACM Conference on Human Factors in Computing Systems
- 2018 A5 **So, Tell Me What Users Want, What They Really, Really Want!**
U. Lyngs, R. Binns, M. Van Kleek, N. Shadbolt
CHI'18 EA (alt.chi): ACM Conference on Human Factors in Computing Systems
- A4 **A Cognitive Design Space for Supporting Self-Regulation of ICT Use**
U. Lyngs
CHI'18 EA: ACM Conference on Human Factors in Computing Systems
- 2017 A3 **'It's More Fun With My Phone': A Replication Study of Cell Phone Presence and Task Performance**
U. Lyngs
CHI'17 EA: ACM Conference on Human Factors in Computing Systems
- A2 **'It's More Fun With My Phone': A Replication Study of Cell Phone Presence and Task Performance**
U. Lyngs, R. McKay
CogSci'17: 39th Annual Conference of the Cognitive Science Society
- A1 **Curiosity, ICTs, and Attention Management**
U. Lyngs
CHI'17 workshop: *Designing for Curiosity: An Interdisciplinary Workshop*¹², ACM Conference on Human Factors in Computing Systems

Research dissemination

Press

2018 Our paper “Third Party Tracking in the Mobile Ecosystem” [C2] covered in the Financial Times¹³, BBC¹⁴, The Times¹⁵, Business Insider¹⁶, and more

Talks

All first-authored conference publications listed above were also presented as talks at their respective conferences and are not listed again in this section.

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| 2021 | T30 | University of Copenhagen, Human-Centred Computing Section ¹⁷ , Dept. of Computer Science
Reproducible and Replicable Research |
| | T29 | University of Oxford, Human Centred Computing ¹⁸ , Dept. of Computer Science
R Markdown in 7 Minutes |
| | T28 | University of Oxford, Human Centred Computing ¹⁹ , Dept. of Computer Science
Reproducible and Replicable Research |
| 2020 | T27 | University of Oxford, Guest lecture in Interaction Design (IDE) ²⁰ , Dept. of Computer Science
Ulysses in Cyberspace: The Theory and Practice of Digital Self-Control |
| | T26 | University of Copenhagen, DISTRACT ²¹ , Copenhagen Center for Social Data Science
Self-Control in Cyberspace: Examining Tools of Resistance in the Battle for Online Attention |
| | T25 | University of Copenhagen, COINACT ²² , Institute of Psychology
Cognitive Control in Cyberspace |
| | T24 | University of Oxford, Seminars at Linacre College ²³
‘I Just Want to Hack Myself to Not Get Distracted’: Do Design Interventions for Self-Control on Facebook Work? |
| | T23 | University of Oxford , Oxford Centre for Hindu Studies, online lecture series (6 videos) ²⁴ for a general audience
What Can Digital Humanities Offer Hindu Studies? |
| | T22 | University of Oxford, Śākta traditions project ²⁵ , Oxford Centre for Hindu Studies
Deus ex Machina: What Can Digital Humanities Offer Hindu Studies? |
| | T21 | University of Washington, Design. Use. Build. (DUB) alliance ²⁶
‘I Just Want to Hack Myself to Not Get Distracted’: Evaluating Design Interventions for Self-Control on Facebook |
| | T20 | Google, Digital Wellbeing ²⁷
Digital Wellbeing in Practice: Designing for Digital Self-Control |

2019	T19	University of Copenhagen, Human-Centred Computing Section 28 , Dept. of Computer Science Digital Wellbeing in Practice: Examining the Effectiveness of Digital Self-Control Strategies
	T18	University of Oxford, Digital Ethnography Group (OxDEG) 29 , Oxford Internet Institute Digital Wellbeing in Practice: Examining the Effectiveness of Digital Self-Control Strategies
	T17	University of Oxford, R user group Oxford 30 , St. Peter's College Reproducible research with R Markdown, featuring article and PhD thesis writing
	T16	Indian Institute of Technology (IIT) Bombay, Best of CHI2019 , Mumbai (videolink) Q&A: Self-Control in Cyberspace
2018	T15	University of Oxford, 2019 Oxford Computer Science Conference 31 , Dept. of Computer Science Self-Control in Cyberspace: Applying Dual Systems Theory to a Review of Digital Self-Control Tools
	T14	University of Oxford , Dept. of Computer Science, workshop for 1st year DPhil (PhD) students "Owning" Your DPhil
	T13	2019 CHI Conference on Human Factors in Computing Systems, Designing for Digital Wellbeing Workshop 32 , Glasgow, UK Putting Self-Control at the Centre of Digital Wellbeing
	T12	BBC, AI, Society & the Media , BBC Radio Theatre, New Broadcasting House, London So, Tell Me What Users Want, What They Really, Really Want!
2017	T11	UnBias 33 Hackathon, CodeBase , Edinburgh Hacking the Attention Economy
	T10	University of Oxford, Human Centred Computing 34 , Dept. of Computer Science Evaluating Anti-Distracted Browser Extensions for Facebook
	T09	PubhD 35 , science communication and pints , St Aldate's Tavern, Oxford How to Build Minimally-Distracting Technology
	T08	University of Oxford, SOCIAM: The Theory and Practice of Social Machines 36 project meeting, Jesus College Distraction and Self-Regulation in Social Machines
	T07	University of Oxford, DOMUS Research Communication Competition , Linacre College Ulysses in Cyberspace: How Anti-Distracted Apps Can Guide Digital Design
	T06	University of Oxford, 2017 Oxford Computer Science Conference 37 , Dept. of Computer Science ICTs and Attention Management: Evaluating the Emerging Anti-Distracted Market
	T05	University of Oxford, Being Responsible in Research: Opportunities and Challenges workshop, Human Centred Computing 38 , Dept. of Computer Science Battle of the Social Machines: Attention Management in the Information Age

	T04	SOCIAM: The Theory and Practice of Social Machines ³⁹ , project meeting at Brockenhurst, UK Attention Management in the Information Age
2015	T03	Aarhus University, Religion, Cognition and Culture ⁴⁰ research unit, Institute of Culture and Society Religion: A Culturally Evolved Tool for Self-Control
2014	T02	26th Annual Human Behavior and Evolution Society Conference ⁴¹ , Natal, Brazil Fundamental Motivations and Risk-Taking: Loss Aversion in Context
2012	T01	Homo Experimentalis: Experimental Approaches in The Study of Religion ⁴² , Brno, Czech Republic Effort, Loss Aversion and Religion

Discussion panels

2021	D3	Linacre College , Coping with Isolation and Loneliness - a Conversation,
2019	D2	Futures Thinking Conference ⁴³ , Psychology and Futurity, roundtable discussion on mental health
	D1	2019 Oxford Computer Science Conference ⁴⁴ , Computing Everything? The Limits of Algorithmic Learning, moderator for panel discussion with Richard Evans (Deepmind), Peter Millican, Hao Ni, and Luba Elliott

Podcasts

2020	Pod1	University of Oxford Podcasts ⁴⁵ , Your Digital Life During Lockdown
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Poster presentations

2018	P7	Connected Life Conference 2018 ⁴⁶ , What the Anti-Distraction Market Tells Us About Digital Technology and Self-Regulation
	P6	3rd Symposium on Computing and Mental Health ⁴⁷ , Montreal, Canada, A Cognitive Design Space for Supporting Self-Regulation of ICT Use
2017	P5	London , "It's More Fun With My Phone": A Replication Study of Cell Phone Presence and Task Performance
	P4	Connected Life Conference 2017 ⁴⁸ , Ulysses in Cyberspace: Evaluating the Anti-Distraction Market
	P3	Designing for Curiosity Workshop ⁴⁹ , Denver, Colorado, Curiosity, ICTs and Attention Management: Evaluating the Emerging Anti-Distraction Market
2014	P2	Morality: Evolutionary Origins and Cognitive Mechanisms ⁵⁰ , Budapest, Wild Cooperation: Studying Real-World Reciprocity Using Couchsurfing.org
2011	P1	Boston, MA , Priming Effects of Religious Concepts on Moral Judgment – Between Mean Values and Variation

R packages

2019 — present		oxforddown ⁵¹ , for reproducible thesis writing in R Markdown, formatted with a traditional University of Oxford LaTeX template
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- 2019 — present **pagedown-cv**⁵², for dynamically generating a curriculum vitae from data held in a spreadsheet into a variety of output formats, using R Markdown and the pagedown R package
- 2018 — 2020 **chi-2021-rmd-template**⁵³, **chi20-papers-rmarkdown**⁵⁴, **chi-proc-rmd-template**⁵⁵ & **chi-ea-template**⁵⁶, for writing reproducible submissions in R Markdown to the ACM CHI conference

Publicly available research code & data

- 2021 **Data, materials, and analyses for my DPhil thesis “Ulysses in Cyberspace...”**
U. Lyngs
<https://osf.io/ed3wh/>
- 2020 **Data, materials, and analysis for “I Just Want to Hack Myself...” [C4]**
U. Lyngs, K. Lukoff, P. Slovak, W. Seymour, H. Webb, M. Jirotko, J. Zhao, M. Van Kleek, N. Shadbolt
<https://osf.io/qtg7h/>
- 2019 **Data, materials, and analysis for “Self-Control in Cyberspace...” [C3]**
U. Lyngs, K. Lukoff, P. Slovak, R. Binns, A. Slack, M. Inzlicht, M. Van Kleek, N. Shadbolt
<https://osf.io/zyj4h/>
- 2018 **Data and analysis for “Third party tracking...” [C2]**
R. Binns, U. Lyngs, M. Van Kleek, J. Zhao, T. Libert, N. Shadbolt
<https://osf.io/4nu9e/>

Teaching experience

- 2020 **Teaching assistant, Big Data Analytics**⁵⁷, Oxford Internet Institute, University of Oxford
20 master’s students. Taught the practical part of the class on analysing and visualising non-normally distributed data in R and RStudio
- 2019 **Instructor, Reproducible research with R Markdown**⁵⁸, TIER Faculty Development Workshop⁵⁹, St. Anne’s College, University of Oxford
20 staff and faculty from research institutions across Europe. Developed and taught a 2-day master class in reproducible research
- 2013 **Teacher, Introduction to Evolutionary Psychology**, Oxbridge International Summer School⁶⁰
10 high school students. Organised and taught a 2-week course with group and individual tutorials
- 2010 — 2011 **Teaching assistant, Philosophy, theory of science, and university history**, Dept. for the Study of Religion, Aarhus University
20 undergraduate students. Taught a weekly supplementary seminar to the main lecture series

Service

- 2018 — 2020 **Steering group member**, Transparent Statistics in Human-Computer Interaction⁶¹
- 2016 — present **Reviewer**, ACM Transactions on Computer-Human Interaction (TOCHI)⁶², ACM CHI Conference⁶³, Computer-Supported Cooperative Work and Social Computing⁶⁴, International Journal of Human-Computer Studies⁶⁵

2018	Main conference organiser and General Chair , Oxford Computer Science Conference 2018, Dept. of Computer Science, University of Oxford
2017 — 2018	President of the Computer Science Graduate Society (CoGS) , Dept. of Computer Science, University of Oxford
2016 — 2017	DPhil representative in the Computer Science Graduate Society (CoGS) , Dept. of Computer Science, University of Oxford
2012 — 2016	Executive committee member in the London Evolutionary Research Network⁶⁶ (LERN) , London, UK
2008 — 2012	Chairman of the Society for the Study of Religion (RvF)⁶⁷ , Dept. for the Study of Religion, Aarhus University

Selected work experience

2020 — present	Data Scientist and Digital Humanities Consultant , Śākta Traditions ⁶⁸ , Oxford Centre for Hindu Studies, University of Oxford I provide practical support and consultancy on natural language processing methods for analysis and visualisation of large text corpora, using reproducible workflows in R Markdown.
2019 — 2020	Research Assistant , RoboTIPS: Developing Responsible Robots for the Digital Economy ⁶⁹ Developed accident scenarios and investigation processes to inform responsible innovation in social robotics, with researchers at the Dept. of Computer Science in Oxford (lead: Prof. Marina Jirotko), and the Bristol Robotics Facility (lead: Prof. Alan Winfield).
2017 — 2019	Web developer , Dept. of Computer Science, University of Oxford: SOCIAM: The Theory and Practice of Social Machines ⁷⁰ Built sociam.org ⁷¹ , which archives outputs of a 5.5 year EPSCR research project involving 55+ researchers, 40+ projects, and 400+ publications. Developed from scratch in Drupal 7, assisted by two summer interns. Ongoing maintenance, feature development, and content curation.
2017 — 2019	Bartender , Linacre College, University of Oxford
2013 — 2016	Festival Producer and Manager , Institute of Art and Ideas ⁷² , London Generated ideas and wrote programme copy for 250+ panel debates for the internationally renowned philosophy and music festival HowTheLightGetsIn ⁷³ ; interviewed (600+) and booked (150+) speakers, including Cory Doctorow, Aubrey de Grey, and Simon Baron-Cohen; led and managed a research team division of two full-time staff plus a music team of three full-time staff.

Minor grants and funding

2018	Student Research Competition Grant (\$500), CHI'18: ACM Conference on Human Factors in Computing Systems
2017	Workshop Travel Grant (€400), Designing for Curiosity, CHI'17: ACM Conference on Human Factors in Computing Systems
2017	Student Research Competition Grant (\$500), CHI'17: ACM Conference on Human Factors in Computing Systems
2013	Lienhard & Bagby Research Grant (£1,000), Institute of Social & Cultural Anthropology, University of Oxford

- 2008 **Summer School Scholarship** (~€1000), University of Helsinki
- 2008 **Undergraduate Travel Grant** (DKK 1200), Aarhus University

Professional development

- 2018 **Invited participant to the Global Dialogue for Happiness**, World Government Summit⁷⁴, Dubai
- 2017 **Leading for Impact**⁷⁵ fellow, 4-month leadership training programme at Saïd Business School, University of Oxford

Personal skills & volunteering

- 2017 — present **Founding Band Member**, The Karaoke Collective⁷⁶
Inventor, MC and drummer; the KC is a group of seasoned musicians in Oxford and London where we blend the fun of karaoke with the magic of a live band.
- 2017 — 2019 **Computer Science Ambassador**, Dept. of Computer Science, University of Oxford
I gave regular talks about my group's and my personal research to 14-18 year old students from schools in the UK visiting the Dept. of Computer Science
- 2017 — 2019 **Steering committee member, Oxford Scandinavian Society**, Co-organiser of 'sittnings' (traditional Scandinavian dinner- and drinking parties), movie nights, summer BBQs and more
Webmaster and ticket manager for ScanSoc's website at oxfordscandinavian.com
- 2017 **Head of Entertainment, Linacre College Ball**, Planned, contracted, and produced 15+ acts, including a 30-piece swing band, funk orchestra, live karaoke, glitter fairy, space hopper race, treasure hunt and drumming DJ
- 2013 — 2016 **Interview Coach**, Oxbridge Interviews, Oxfizz⁷⁷
Provided interview training to 30+ teenagers from families not traditionally going to university wishing to apply to Oxford or Cambridge

Links

1. <https://rmarkdown.rstudio.com>↵
2. <https://www.jesus.ox.ac.uk/people/professor-sir-nigel-shadbolt-freng-frs>↵
3. <https://www.oliverscottcurry.com>↵
4. [https://pure.au.dk/portal/en/persons/uffe-schjoedt\(c2b0d5e1-b9e5-4ff1-9866-7009bc63827e\).html](https://pure.au.dk/portal/en/persons/uffe-schjoedt(c2b0d5e1-b9e5-4ff1-9866-7009bc63827e).html)↵
5. [https://pure.au.dk/portal/da/persons/jesper-soerensen\(6eb687a7-1af7-48c0-bad1-cc9cc0ba3054\).html](https://pure.au.dk/portal/da/persons/jesper-soerensen(6eb687a7-1af7-48c0-bad1-cc9cc0ba3054).html)↵
6. [https://pure.au.dk/portal/en/persons/kristoffer-laigaard-nielbo\(aef8887c-d4e9-4270-9031-1a15553f5590\).html](https://pure.au.dk/portal/en/persons/kristoffer-laigaard-nielbo(aef8887c-d4e9-4270-9031-1a15553f5590).html)↵
7. https://www.carlsbergfondet.dk/da/Forskningsaktiviteter/Bevillingsstatistik/Bevillingsoversigt/CF20_0678_Lyngs↵
8. <https://governance.admin.ox.ac.uk/van-houten-fund>↵
9. <https://epsrc.ukri.org/skills/students/dta/doctoralprize/>↵
10. <https://www.ox.ac.uk/students/three-minute-thesis-competition>↵
11. <https://www.mpls.ox.ac.uk/news/mpls-impact-awards-2020-winners-announced-at-winter-reception>↵
12. <https://dl.acm.org/doi/10.1145/3027063.3027064>↵
13. <https://ig.ft.com/mobile-app-data-trackers/>↵
14. <https://www.bbc.co.uk/news/technology-45952466>↵
15. <https://www.thetimes.co.uk/article/personal-data-harvesting-by-mobile-phone-apps-is-out-of-control-pb2m2kwkj>↵
16. <https://www.businessinsider.com/google-and-facebook-big-data-apps-oxford-study-finds-2018-10?r=UK&IR=T>↵
17. <https://di.ku.dk/english/research/human-centred-computing/>↵
18. <https://hcc.cs.ox.ac.uk>↵
19. <https://hcc.cs.ox.ac.uk>↵
20. <https://hip.cat/emax/teaching>↵
21. <https://sodas.ku.dk/projects/distract/>↵
22. <https://psychology.ku.dk/coinact/>↵
23. <https://www.linacre.ox.ac.uk/event-type/linacre-seminar>↵
24. https://www.youtube.com/playlist?list=PLkIUogDmN_nAEqQphmDffOMBP5IjN-jXA↵
25. <http://saktatraditions.org>↵

26. <https://dub.washington.edu/seminar.html>
27. <https://wellbeing.google>
28. <https://di.ku.dk/english/research/human-centred-computing/>
29. <https://www.oii.ox.ac.uk/research/projects/oxdeg/>
30. <https://twitter.com/rusersoxford>
31. <https://oxfordcsc.com>
32. <https://digitalwellbeingworkshop.wordpress.com>
33. <https://unbias.wp.horizon.ac.uk/>
34. <https://hcc.cs.ox.ac.uk>
35. <http://pubhd.org>
36. <https://sociam.org>
37. <https://oxfordcsc.com>
38. <https://hcc.cs.ox.ac.uk>
39. <https://sociam.org>
40. <https://rcc.au.dk>
41. <https://www.hbes.com/conference/>
42. <https://religionistika.phil.muni.cz/levyna2012/program.php>
43. <https://www.torch.ox.ac.uk/event/futures-thinking-conference-details>
44. <https://oxfordcsc.com>
45. <https://podcasts.ox.ac.uk/your-digital-life-during-lockdown>
46. <https://connectedlife.oii.ox.ac.uk/past-conferences/conference-life-2018/>
47. <https://dl.acm.org/doi/10.1145/3170427.3170665>
48. <https://connectedlife.oii.ox.ac.uk/past-conferences/connected-life-2017/>
49. <https://dl.acm.org/doi/10.1145/3027063.3027064>
50. <https://summeruniversity.ceu.edu/morality-2014>
51. <https://github.com/ulyngs/oxforddown>
52. <https://github.com/ulyngs/pagedown-cv>
53. <https://github.com/ulyngs/chi-2021-rmd-template>
54. <https://github.com/ulyngs/chi20-papers-rmarkdown>
55. <https://github.com/ulyngs/chi-proc-rmd-template>
56. <https://github.com/ulyngs/chi-ea-rmd-template>

57. <https://www.oii.ox.ac.uk/study/courses/big-data-analytics/>↵
58. <https://ulyngs.github.io/rmarkdown-workshop-2019/>↵
59. <https://www.projecttier.org/fellowships-and-workshops/faculty-development-workshops/>↵
60. <https://oxfizz.org/>↵
61. <https://transparentstatistics.org>↵
62. <http://tochi.acm.org/>↵
63. <https://sigchi.org/>↵
64. <http://cscw.acm.org/2019/>↵
65. <https://www.journals.elsevier.com/international-journal-of-human-computer-studies>↵
66. <https://londonevolution.org>↵
67. <https://studerende.au.dk/studier/fagportaler/arts/religionsvidenskabelig-forening/>↵
68. <http://saktatraditions.org/people/>↵
69. <https://www.cs.ox.ac.uk/projects/RoboTIPS/index.html>↵
70. <https://sociam.org>↵
71. <https://www.sociam.org>↵
72. <https://iai.tv>↵
73. <https://howthelightgetsin.org/>↵
74. <https://www.worldgovernmentsummit.org>↵
75. <https://www.sbs.ox.ac.uk/research/skoll-centre-social-entrepreneurship/social-impact-education/leading-impact>↵
76. <https://karaokecollective.com>↵
77. <https://oxfizz.org/>↵