# **Ulrik Lyngs**

### 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 first-authored 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 Shadbolt<sup>2</sup>

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 Schjødt4

Thesis: Religion as a cultural tool for cognitive control

2007 — 2011 BA in the Study of Religion & Psychology, Aarhus University

Supervisors: Jesper Sørensen<sup>5</sup> and Kristoffer Laigaard Nielbo<sup>6</sup> 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 (~£80k)), Understanding Personal Digital Self-Control Struggles and

Appropriate Interventions

van Houten Fund8 (~f12k), The Reducing Digital Distraction (ReDD) Workshop

for Oxford University students. Supervisor: Maureen Freed.

2019 — 2020 EPSRC Doctoral Prize 9 (~£28k), Supporting End-User Autonomy Over Digital

Device Use.

Supervisor: Nigel Shadbolt. Mentor: Max Van Kleek.

#### **Awards & honours**

2020 Winner of the 2020 Oxford Three Minute Thesis competition 10, Mathematical, Physical and Life Sciences Division, University of Oxford Commendation Certificate for the Reducing Digital Distraction Workshop, MPLS Impact Awards 11, University of Oxford 2019 Best Talk Award, 2019 Oxford Computer Science Conference, University of Oxford Best Paper Honorable Mention Award for "Self-Control in Cyberspace...", CHI'19: ACM Conference on Human Factors in Computing Systems 2018 Best Paper Award for "Third party tracking...", WebSci'18: ACM Conference on Web Science, Amsterdam 2017 DOMUS Prize for Outstanding Research Communication, Linacre College, University of Oxford **Publications** Conference In computer science, top-tier conferences (<30% acceptance rate) are as, or more publications impactful than journals, see doi.org/fgjt2h (fully reviewed, archival) 2021 C6 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 2020 C5 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 C4 "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. Jirotka, J. Zhao, M. Van Kleek, N. Shadbolt CHI'20: ACM Conference on Human Factors in Computing Systems 2019 **C**3 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 **Q** Best paper honourable mention (top 5%) 2018 C2 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 The Best paper award (top 2 papers) C1 "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

		Journal articles (fully reviewed, archival)
2021	J2	Designing for Youth-Centered Moderation and Community Governance in Minecraft K. Salen Tekinbaş, K. Jagannath, <i>U. Lyngs</i> , P. Slovák TOCHI: ACM Transactions on Computer-Human Interaction
2016	J1	Hearing in Colour: How Expectations Distort Perception of Skin Tone <i>U. Lyngs</i> , E. Cohen, W. Hattori, M. Newson, D. Levin JEP:HPP: Journal of Experimental Psychology: Human Perception and Performance, 42 (12), 2068-2076
		Book chapters
2021	B1	Robot Accident Investigation: a case study in Responsible Robotics A. F.T. Winfield, K. Winkle, H. Webb, <i>U. Lyngs</i> , M. Jirotka, C. Macrae Springer: Software Engineering for Robotics12, Cavalcanti et al. (eds.), pp. 165- 187
		Extended abstracts and workshop papers
		(lightly reviewed)
2020	А9	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, <i>U. Lyngs</i> , 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. Jirotka, <i>U. Lyngs</i> , 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
		<ul><li>U. Lyngs</li><li>CHI'19 workshop: Designing for Digital Wellbeing, Workshop at the ACM</li><li>Conference on Human Factors in Computing Systems</li></ul>
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	А3	'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

and Task Performance U. Lyngs, R. McKay CogSci'17: 39th Annual Conference of the Cognitive Science Society Α1 Curiosity, ICTs, and Attention Management U. Lyngs CHI'17 workshop: Designing for Curiosity: An Interdisciplinary Workshop 13, ACM Conference on Human Factors in Computing Systems Research dissemination **Press** 2021 Interviewed on the Danish radio program 'Kortsluttet' (short-circuited) on P1, in the episode 'Død over digitale distraktioner' (Death to digital distractions) 14 2018 Our paper "Third Party Tracking in the Mobile Ecosystem" [C2] covered in the Financial Times 15, BBC 16, The Times 17, Business Insider 18, and more **Podcasts** 2021 Pod2 Brainstorm podcast (Danish) 19, Slip nu den telefon! Fire gode råd til at undgå tidsrøvende distraktioner på nettet (Let go of that phone! Four pieces of good advice for avoiding time-wasting distractions on the web) 2020 Pod1 University of Oxford Podcasts 20, Your Digital Life During Lockdown **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. 2021 T32 Biblioteket i Thisted, Thy 36021, KulturRummet Thy Selvkontrol i cyberspace (Self-control in cyberspace) T31 University of Copenhagen, DISTRACT22, Copenhagen Center for Social Data Science The Reducing Digital Distraction workshop as research tool: methods and preliminary results T30 University of Copenhagen, Human-Centred Computing Section 23, Dept. of Computer Science Reproducible and Replicable Research T29 University of Oxford, Human Centred Computing 24, Dept. of Computer Science R Markdown in 7 Minutes T28 University of Oxford, Human Centred Computing 25, Dept. of Computer Science Reproducible and Replicable Research 2020 T27 University of Oxford, Guest lecture in Interaction Design (IDE)26, Dept. of Computer Science Ulysses in Cyberspace: The Theory and Practice of Digital Self-Control

'It's More Fun With My Phone': A Replication Study of Cell Phone Presence

Α2

		Science Self-Control in Cyberspace: Examining Tools of Resistance in the Battle for Online Attention
	T25	University of Copenhagen, COINACT28, Institute of Psychology Cognitive Control in Cyberspace
	T24	University of Oxford, Seminars at Linacre College 29 'I Just Want to Hack Myself to Not Get Distracted': Do Design Interventions for Self-Control on Facebook Work?
	T23	<b>University of Oxford</b> , Oxford Centre for Hindu Studies, online lecture series (6 videos) <sup>30</sup> for a general audience What Can Digital Humanities Offer Hindu Studies?
	T22	University of Oxford, Śākta traditions project31, Oxford Centre for Hindu Studies  Deus ex Machina: What Can Digital Humanities Offer Hindu Studies?
	T21	University of Washington, Design. Use. Build. (DUB) alliance 32 'I Just Want to Hack Myself to Not Get Distracted': Evaluating Design Interventions for Self-Control on Facebook
	T20	Google, Digital Wellbeing 33 Digital Wellbeing in Practice: Designing for Digital Self-Control
	T19	University of Copenhagen, Human-Centred Computing Section 34, Dept. of Computer Science Digital Wellbeing in Practice: Examining the Effectiveness of Digital Self-Control Strategies
	T18	University of Oxford, Digital Ethnography Group (OxDEG)35, Oxford Internet Institute Digital Wellbeing in Practice: Examining the Effectiveness of Digital Self-Control Strategies
2019	T17	University of Oxford, R user group Oxford36, 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
	T15	University of Oxford, 2019 Oxford Computer Science Conference 37, 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 38, Glasgow, UK Putting Self-Control at the Centre of Digital Wellbeing
2018	T12	BBC, AI, Society & the Media, BBC Radio Theatre, New Broadcasting House, London So, Tell Me What Users Want, What They Really, Really Want!

University of Copenhagen, DISTRACT27, Copenhagen Center for Social Data

T26

	T11	UnBias 39 Hackathon, CodeBase, Edinburgh Hacking the Attention Economy
	T10	University of Oxford, Human Centred Computing 40, Dept. of Computer Science
		Evaluating Anti-Distraction Browser Extensions for Facebook
2017	T09	<b>PubhD</b> 41, science communication and pints, St Aldate's Tavern, Oxford How to Build Minimally-Distracting Technology
	Т08	University of Oxford, SOCIAM: The Theory and Practice of Social Machines 42 project meeting, Jesus College Distraction and Self-Regulation in Social Machines
	T07	University of Oxford, DOMUS Research Communication Competition, Linacre College
	T0 /	Ulysses in Cyberspace: How Anti-Distraction Apps Can Guide Digital Design
	T06	University of Oxford, 2017 Oxford Computer Science Conference 43, Dept. of Computer Science
		ICTs and Attention Management: Evaluating the Emerging Anti-Distraction Market
	T05	University of Oxford, Being Responsible in Research: Opportunities and Challenges workshop, Human Centred Computing 44, Dept. of Computer Science
		Battle of the Social Machines: Attention Management in the Information Age
	T04	<b>SOCIAM:</b> The Theory and Practice of Social Machines 45, project meeting at Brockenhurst, UK
		Attention Management in the Information Age
2015	T03	Aarhus University, Religion, Cognition and Culture 46 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 47, Natal, Brazil
		Fundamental Motivations and Risk-Taking: Loss Aversion in Context
2012	T01	Homo Experimentalis: Experimental Approaches in The Study of Religion 48, Brno, Czech Republic Effort, Loss Aversion and Religion
		Discussion panels
2021	D3	Linacre College, Coping with Isolation and Loneliness - a Conversation,
2019	D2	<b>Futures Thinking Conference</b> 49, Psychology and Futurity, roundtable discussion on mental health
	D1	<b>2019 Oxford Computer Science Conference</b> 50, Computing Everything? The Limits of Algorithmic Learning, moderator for panel discussion with Richard Evans (Deepmind), Peter Millican, Hao Ni, and Luba Elliott

# Poster presentations

2018	P7	University of Oxford, Connected Life Conference 201851, Oxford Internet Institute
		What the Anti-Distraction Market Tells Us About Digital Technology and Self-Regulation
	P6	2018 CHI Conference on Human Factors in Computing Systems, 3rd
		Symposium on Computing and Mental Health 52, Montreal, Canada
		A Cognitive Design Space for Supporting Self-Regulation of ICT Use
2017	P5	39th Annual Conference of the Cognitive Science Society 53, London
		"It's More Fun With My Phone": A Replication Study of Cell Phone Presence and Task Performance
	P4	University of Oxford, Connected Life Conference 201754, Oxford Internet
		Institute
	500	Ulysses in Cyberspace: Evaluating the Anti-Distraction Market
	P3	2017 CHI Conference on Human Factors in Computing Systems, Designing for Curiosity Workshop 55, Denver, Colorado
		Curiosity, ICTs and Attention Management: Evaluating the Emerging Anti-
		Distraction Market
2014	P2	Central European University, Morality: Evolutionary Origins and Cognitive
		Mechanisms 56, Budapest
2011	D4	Wild Cooperation: Studying Real-World Reciprocity Using Couchsurfing.org
2011	P1	<b>33rd Annual Conference of the Cognitive Science Society</b> 57, Boston, MA Priming Effects of Religious Concepts on Moral Judgment – Between Mean Values and Variation
		Blog posts
		Diog posts
2019	В9	<b>UX Collective (Medium)</b> , 367 Tools of Resistance in the Battle for Online Attention 58
	В8	<b>ulriklyngs.com</b> , How to Use Pandoc Filters for Advanced Customisation of Your R Markdown Documents59
	В7	ulriklyngs.com, How to Create New Chunk Options in R Markdown60
2018	В6	ulriklyngs.com, How to Build Safari App Extensions61
	B5	ulriklyngs.com, R packages for CHI papers with R Markdown62
	B4	ulriklyngs.com, How to Write ACM Articles with R Markdown 63
2017	В3	Connected Life Conference 2017, Ulysses in Cyberspace 64
	B2	ulriklyngs.com, Making Statistics Make Sense65
2016	В1	ulriklyngs.com, Digging Science Out of a Hole: The Reproducibility Index66

# R packages

2019 — present oxforddown67, for reproducible thesis writing in R Markdown, formatted with a traditional University of Oxford LaTeX template

2019 — present pagedown-cv68, 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 - 2020chi-2021-rmd-template 69, chi20-papers-rmarkdown 70, chi-procrmd-template 71 & chi-ea-template 72, 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. Jirotka, 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 73, 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 74, TIER Faculty Development Workshop 75, 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 School 76 10 high school students. Organised and taught a 2-week course with group and individual tutorials

### Service

lecture series

Steering group member Transparent Statistics in Human-Computer Interaction 77
 Present Reviewer ACM Transactions on Computer-Human Interaction (TOCHI)78, ACM CHI Conference 79, Computer-Supported Cooperative Work and Social Computing 80, International Journal of Human-Computer Studies 81

Teaching assistant, Philosophy, theory of science, and university history, Dept.

20 undergraduate students. Taught a weekly supplementary seminar to the main

for the Study of Religion, Aarhus University

2010 — 2011

2018 Main conference organiser and General Chair Oxford Computer Science Conference 2018, Dept. of Computer Science, University of Oxford 2017 - 2018President 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** Network82 (LERN) London, UK 2008 - 2012Chairman of the Society for the Study of Religion (RvF)83 Dept. for the Study of Religion, Aarhus University Selected work experience 2020 — present Data Scientist and Digital Humanities Consultant, Śākta Traditions84, 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 - 2020Research Assistant, RoboTIPS: Developing Responsible Robots for the Digital Economy85 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 Jirotka), 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 86 Built sociam.org87, 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 Ideas88, London Generated ideas and wrote programme copy for 250+ panel debates for the internationally renowned philosophy and music festival HowTheLightGetsIn89; 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. Professional development 2018 Invited participant to the Global Dialogue for Happiness, World Government Summit 90, Dubai

**Leading for Impact** 91 **fellow**, 4-month leadership training programme at Saïd Business School, University of Oxford

### Minor grants and funding

2018 **Student Research Competition Grant** (\$500), CHI'18: ACM Conference on Human Factors in Computing Systems

2017

2017	<b>Workshop Travel Grant</b> (€400), Designing for Curiosity, CHI'17: ACM Conference on Human Factors in Computing Systems
	<b>Student Research Competition Grant</b> (\$500), CHI'17: ACM Conference on Human Factors in Computing Systems
2013	<b>Lienhard &amp; Bagby Research Grant</b> (£1,000), Institute of Social & Cultural Anthropology, University of Oxford
2008	Summer School Scholarship (~€1000), University of Helsinki
	Undergraduate Travel Grant (DKK 1200), Aarhus University

# Personal skills & volunteering

2017 — present	Founding Band Member, The Karaoke Collective 92 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	<b>Head of Entertainment, Linacre College Ball</b> , 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, Oxfizz93 Provided interview training to 30+ teenagers from families not traditionally going to university wishing to apply to Oxford or Cambridge

# Links

- 1. <a href="https://rmarkdown.rstudio.com">https://rmarkdown.rstudio.com</a> ←
- 2. <a href="https://www.jesus.ox.ac.uk/people/professor-sir-nigel-shadbolt-freng-frs+">https://www.jesus.ox.ac.uk/people/professor-sir-nigel-shadbolt-freng-frs+</a>
- 3. <a href="https://www.oliverscottcurry.com">https://www.oliverscottcurry.com</a> ←
- 4. <a href="https://pure.au.dk/portal/en/persons/uffe-schjoedt(c2b0d5e1-b9e5-4ff1-9866-7009bc63827e">https://pure.au.dk/portal/en/persons/uffe-schjoedt(c2b0d5e1-b9e5-4ff1-9866-7009bc63827e</a>) .html←
- 5. https://pure.au.dk/portal/da/persons/jesper-soerensen(6eb687a7-1af7-48c0-bad1 -cc9cc0ba3054).html ←
- 6. <a href="https://pure.au.dk/portal/en/persons/kristoffer-laigaard-nielbo(aef8887c-d4e9-4270-9031">https://pure.au.dk/portal/en/persons/kristoffer-laigaard-nielbo(aef8887c-d4e9-4270-9031</a> -1a15553f5590).html←
- 7. <a href="https://www.carlsbergfondet.dk/da/Forskningsaktiviteter/Bevillingsstatistik/Bevillingsoversigt">https://www.carlsbergfondet.dk/da/Forskningsaktiviteter/Bevillingsstatistik/Bevillingsoversigt</a> /CF20 0678 Ulrik-Lyngs←
- 8. <a href="https://governance.admin.ox.ac.uk/van-houten-fund">https://governance.admin.ox.ac.uk/van-houten-fund</a> ←

#### https://epsrc.ukri.org/skills/students/dta/doctoralprize/←

- 10. https://www.ox.ac.uk/students/three-minute-thesis-competition ←
- 11. <a href="https://www.mpls.ox.ac.uk/news/mpls-impact-awards-2020-winners-announced-at-winter">https://www.mpls.ox.ac.uk/news/mpls-impact-awards-2020-winners-announced-at-winter</a> -reception ←
- 12. <a href="https://link.springer.com/book/10.1007/978-3-030-66494-7">https://link.springer.com/book/10.1007/978-3-030-66494-7</a> ←
- 13. https://dl.acm.org/doi/10.1145/3027063.3027064←
- 14. <a href="https://www.dr.dk/radio/p1/kortsluttet/kortsluttet-62?">https://www.dr.dk/radio/p1/kortsluttet/kortsluttet-62?</a> fbclid=iwar2cnu58gu19ym6m0zv48z2tcwqni56xsxmiszkkuqne9efjqwq8w4zqylw↔
- 15. <a href="https://ig.ft.com/mobile-app-data-trackers/">https://ig.ft.com/mobile-app-data-trackers/</a> ←
- 16. https://www.bbc.co.uk/news/technology-45952466 ↔
- 17. <a href="https://www.thetimes.co.uk/article/personal-data-harvesting-by-mobile-phone-apps-is-out-of">https://www.thetimes.co.uk/article/personal-data-harvesting-by-mobile-phone-apps-is-out-of</a> -control-pb2m2kwkj←
- 18. <a href="https://www.businessinsider.com/google-and-facebook-big-data-apps-oxford-study-finds">https://www.businessinsider.com/google-and-facebook-big-data-apps-oxford-study-finds</a> -2018-10?r=UK&IR=T↔
- 19. <a href="https://videnskab.dk/kultur-samfund/slip-nu-den-telefon-fire-gode-raad-til-at-undgaa">https://videnskab.dk/kultur-samfund/slip-nu-den-telefon-fire-gode-raad-til-at-undgaa</a> -tidsroevende-distraktioner-paa ←
- 20. https://podcasts.ox.ac.uk/your-digital-life-during-lockdown ←
- 21. https://thy360.dk/event/selvkontrol-i-cyberspace/8500€
- 22. <a href="https://sodas.ku.dk/projects/distract/">https://sodas.ku.dk/projects/distract/</a> ←
- 23. <a href="https://di.ku.dk/english/research/human-centred-computing/">https://di.ku.dk/english/research/human-centred-computing/<a href="https://di.ku.dk/english/research/human-centred-computing/">https://di.ku.dk/english/research/human-centred-computing/</a>
- 24. https://hcc.cs.ox.ac.uk↔
- 25. <a href="https://hcc.cs.ox.ac.uk">https://hcc.cs.ox.ac.uk</a>
- 26. <a href="https://hip.cat/emax/teaching">https://hip.cat/emax/teaching</a> ←
- 27. <a href="https://sodas.ku.dk/projects/distract/">https://sodas.ku.dk/projects/distract/</a> ←
- 28. <a href="https://psychology.ku.dk/coinact/">https://psychology.ku.dk/coinact/</a> ←
- 29. <a href="https://www.linacre.ox.ac.uk/event-type/linacre-seminar-">https://www.linacre.ox.ac.uk/event-type/linacre-seminar-</a>
- 30. <a href="https://www.youtube.com/playlist?list=PLkIUogDmN\_nAEqQphmDffOMBP5ljN-jXA+">https://www.youtube.com/playlist?list=PLkIUogDmN\_nAEqQphmDffOMBP5ljN-jXA+</a>
- 31. <a href="http://saktatraditions.org">http://saktatraditions.org</a> ←
- 32. <a href="https://dub.washington.edu/seminar.html">https://dub.washington.edu/seminar.html</a> ←
- 33. <a href="https://wellbeing.google+">https://wellbeing.google+</a>
- 34. <a href="https://di.ku.dk/english/research/human-centred-computing/">https://di.ku.dk/english/research/human-centred-computing/<a href="https://di.ku.dk/english/research/human-centred-computing/">https://di.ku.dk/english/research/human-centred-computing/</a></a>
- 35. <a href="https://www.oii.ox.ac.uk/research/projects/oxdeg/₽">https://www.oii.ox.ac.uk/research/projects/oxdeg/₽</a>
- 36. <a href="https://twitter.com/rusersoxford">https://twitter.com/rusersoxford</a> ←

#### https://oxfordcsc.com ←

- 38. <a href="https://digitalwellbeingworkshop.wordpress.com">https://digitalwellbeingworkshop.wordpress.com</a> ↔
- 39. https://unbias.wp.horizon.ac.uk/←
- 40. <a href="https://hcc.cs.ox.ac.uk">https://hcc.cs.ox.ac.uk</a>
- 41. http://pubhd.org←
- 42. https://sociam.org←
- 43. <a href="https://oxfordcsc.com">https://oxfordcsc.com</a>
- 44. <a href="https://hcc.cs.ox.ac.uk">https://hcc.cs.ox.ac.uk</a>
- 45. https://sociam.org←
- 46. https://rcc.au.dk↔
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