The Alan Turing Institute

PATH-AI: Privacy, Agency & Trust in Human-AI Ecosystems

James Wright

PATH-AI Project Team

- David Leslie (PI, Turing)
- Morgan Briggs (Turing)
- Fumi Kitagawa (University of Edinburgh)
- Florian Ostmann (Turing)
- Charles Raab (University of Edinburgh)
- James Wright (Turing)

- Hiroshi Nakagawa (PI, RIKEN AIP)
- Satoshi Narihara (Kyushu University, RIKEN)
- Takehiro Ohya (Keio University)
- Osamu Sakura (University of Tokyo, RIKEN)

Background research on privacy, agency & trust

Research from multiple perspectives

- Ethical and normative background
- Institutional background (political, legal, economic)
- Cultural, sociohistorical, and archival background
- + Comprehensive review of existing AI ethics and governance frameworks



Case study: Digital contact tracing (DCT)

- Significance of privacy debates in development of DCT
- Relationship to public trust in government (and big tech)
- Rhetoric vs reality in development and use of DCT in pandemic response