Kyle Beadle

Dept. of Computer Science University College London

sity College London E-mail: kyle.beadle.22@ucl.ac.uk

Website: https://kylebeadle.com

Research Interests

My research broadly focuses on privacy, security, and human-computer interaction. I work on understanding the social dynamics of coercive influence on online social platforms, as well as developing tools to enable marginalized/vulnerable populations to protect themselves from such privacy-violating behaviors.

Appointments

2024	Visiting Researcher
	Max Planck Institute for Security and Privacy
	"Human-Centered Security and Privacy"
	Bochum, Germany
Education	
2022–2026	PhD Computer Science
	University College London, UK
	Dissertation Title: "Through the Rear Window: Understanding

Dissertation Title: "Through the Rear Window: Understanding and Preventing Privacy Violating Behaviors in Online, LGBTQ+Communities"

Supervisors: Dr. Marie Vasek, Dr. Leonie Tanzcer, and Dr. Mark

Warner

2021–2022 MA Intelligence and International Security

King's College London, UK

Grade: Merit

Dissertation Title: "The Security and Privacy Landscape of Cen-

tral Bank Digital Currencies" Supervisor: Dr. Didier Bigo

2017–2020 **BA International Studies**

Louisiana State University, United States

Publications

Workshop Papers

K. Beadle and M. Vasek. Peer Surveillance in Online Communities. In *USENIX Symposium on Usable Privacy and Security (SOUPS) - Workshop on Inclusive Privacy and Security.* 2023.

Honors and Awards

2023	UCL Equality, Diversity, & Inclusion Student Award
2022-2026	UCL International Scholar Award & EPSRC Centre of Doctoral
	Training Studentship

Service

Associate Chair

ACM CSCW (2024)

Peer Reviewer

New Security Paradigms Workshop (2023)

Equity, Diversity, and Inclusion

Member of the LGBTQ+ Computer Science EDI Working Group (2023) Computer Science Outreach with Thinking Black (2023)

Teaching

Teaching Assistant

Computer Security I (COMP0054): Fall 2023 Algorithms (COMP0005): Spring 2024

Training

Interdisciplinary Summerschool on Privacy, Nijmegen, The Netherlands (2023)