NOEL WARFORD

<u>nwarford@cs.umd.edu</u> Mobile Phone: 615-426-3502

Research Interests

Computer Security and Privacy, Human-Computer Interaction, Digital Surveillance, End User Privacy, Privacy for At-Risk Populations

Education

University of Maryland College Park, MD Ph.D., Computer Science, Advised by Michelle L. Mazurek 2018-Present

Oberlin CollegeOberlin, OHB.A., Computer Science2013-2018

Oberlin ConservatoryOberlin, OHB.M., Organ Performance2013-2018

Publications

Strategies and Perceived Risks of Sending Sensitive Documents **Noel Warford,** Collins W. Munyendo, Ashna Mediratta, Adam J. Aviv, Michelle L. Mazurek USENIX Security Symposium, *2021*.

A Comprehensive Quality Evaluation of Security and Privacy Advice on the Web. Elissa M. Redmiles, **Noel Warford**, Amritha Jayanti, Aravind Koneru, Sean Kross, Miraida Morales, Rock Stevens, Michelle L. Mazurek **Distinguished Paper Award**

USENIX Security Symposium, 2020.

The Challenges of Labeling Vulnerability-Contributing Commits
Kevin Hogan, **Noel Warford**, Robert Morrison, David Miller, Sean Malone and James Purtilo. IEEE
International Symposium on Software Reliability Engineering Workshops (**ISSRE Workshops**), 2019.

Measuring Individual Differences in Visual and Verbal Thinking Styles

Noel Warford and Maithilee Kunda. Proceedings of the 40th Annual Meeting of the Cognitive Science Society (**CogSci**), 2018.

SpatioTemporal Template-based Search: An Architecture to Model Human Search for Spatiotemporal Targets

Ellis Brown, Soobeen Park, **Noel Warford**, Adriane Seiffert, Kazuhiko Kawamura, Joseph Lappin, Maithilee Kunda. Advances in Cognitive Systems, *2018*.

Fellowships and Scholarships

- University of Maryland Dean's Graduate Fellowship, University of Maryland (2019)
- Oberlin Conservatory Dean's Scholarship, **Oberlin Conservatory** (2013-2018)
- John F. Oberlin Scholarship, **Oberlin College** (2013-2018)

Awards and Honors

- Distinguished Paper Award, USENIX Security (2020)
- Member, **Phi Beta Kappa** (chapters in 10% of US colleges, which select 10% of their respective arts and sciences graduates to join) (2018)

Employment

University of Maryland, College Park

Research Assistant

August 2018 – Present

University of Maryland, College Park

Teaching Assistant

January 2020 – December 2020

St. Michael's Episcopal Church, Arlington, VA

Music Minister

August 2018 – Present

Teaching

University of Maryland, College Park

CMSC 634 – Empirical Research Methods for Computer Science. TA, Fall 2020.

CMSC 250 – Discrete Structures. TA, Spring 2020.

Academic Service

Department Service

Organizer, Maryland Cybersecurity Center Security Reading Group (2020)

External Review

IEEE Security and Privacy (2021) – subreview for Michelle Mazurek **SOUPS** (2021) – subreview for Adam Aviv

CHI (2020)

NDSS (2020) - subreview for Michelle Mazurek