Ryan Williams

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Education

Northeastern University

(expected) Spring 2024

PhD Computer Science

University of Southern California

Dec. 2014

MS Computer Science

University of California, Los Angeles

Jun. 2012

BS Mathematics BS Design & Media Arts

Publications

Ryan Williams, Anthony Gavazzi, Engin Kirda (2023). Solder: Retrofitting Legacy Code with Cross-Language Patches. SANER 2023.

Anthony Gavazzi, **Ryan Williams**, Engin Kirda, Long Lu, Andre King, Andy Davis, Tim Leek (2023). A Study of Multi-Factor and Risk-Based Authentication Availability. USENIX Security 2023.

Tongwei Ren, **Ryan Williams**, Sirshendu Ganguly, Lorenzo De Carli, Long Lu (2022). Breaking Embedded Software Homogeneity with Protocol Mutations. LNICST 2022.

Amogh Pradeep, Hira Javaid, **Ryan Williams**, Antoine Rault, David Choffnes, Stevens Le Blond, Bryan Alexander Ford (2022). Moby: A blackout-resistant anonymity network for mobile devices. PETS 2022.

Ryan Williams, Tongwei Ren, Lorenzo De Carli, Long Lu, Gillian Smith (2021). Guided Feature Identification and Removal for Resource-constrained Firmware. TOSEM 2021.

Mansour Ahmadi, Reza Mirzazade Farkhani, **Ryan Williams**, Long Lu (2021). Finding Bugs Using Your Own Code: Detecting Functionally-similar yet Inconsistent Code. USENIX Security 2021.

Alexander Heinricher, **Ryan Williams**, Ava Klingbeil, Alex Jordan (2021). Weldr: fusing binaries for simplified analysis. SOAP 2021.

Elin Carstensdottir, Erica Kleinman, **Ryan Williams**, Magy Seif Seif El-Nasr (2021). "Naked and on Fire": Examining Player Agency Experiences in Narrative-Focused Gameplay. CHI 2021.

Working Experience

TODO Job <i>TODO title</i>	TODO timeline
TODO Job <i>TODO title</i>	TODO timeline
TODO Job <i>TODO title</i>	TODO timeline

Teaching Experience

TODO Job TODO title	TODO timeline
TODO Job <i>TODO title</i>	TODO timeline

Professional Services

TODO Job
TODO title
TODO title

Technical skills

Programming Languages

TODO