Thomas Carlock

tcarloc@purdue.edu | (862) 285-8227 | West Lafayette, IN 47906

August 2021 -	UX Research Assistant	Purdue University UXP2 Lab
Present		

I am a research assistant working on an NSF-funded project regarding everyday ethics in UX design under Dr. Colin M. Gray. I have worked on the development of co-creation sessions to help practitioners approach complex ethical scenarios, a website presenting ethics-focused methods to practitioners, developing and conducting a usability study, thematic and network analysis of tweets regarding dark patterns, and various other tasks related to qualitative data analysis.

May 2022 -August 2022 **UX Research Assistant** | Purdue University SuperPower Lab

I worked on the User Experience Team within the SuperPower project under Dr. Robert Proctor and Dr. Ya-Hsin Hung. Tasks included: Qualitative content analysis and transcript coding, behavioural coding, usability issue reporting, journey mapping, power analysis software testing.

2024	MS Computer Graphics Technology (Focus: UX) Purdue University
2022	BS Psychological Sciences Purdue University
2017	International Baccalaureate Leysin American School, Switzerland

Manuscripts in Review and Progress

Colin M. Gray, Shruthi Sai Chivukula, **Thomas Carlock**, Ziqing Li, Ja-Nae Duane. *Scaffolding Ethics-Focused Methods for Practice Resonance* - submitted to the ACM Conference on Human Factors in Computing Systems (CHI'23), **Revise and Resubmit**

Ikechukwu Obi, Colin M. Gray, Shruthi Sai Chivukula, Ja-Nae Duane, Janna Johns, Matthew Will, Ziqing Li, **Thomas Carlock**. *Let's Talk About Socio-Technical Angst: Tracing the History and Evolution of Dark Patterns on Twitter from 2010-2021* - submitted to the ACM Conference On Computer-Supported Cooperative Work And Social Computing (CSCW'23), **Revise and Resubmit**

Colin M. Gray, Shruthi Chivukula, Ike Obi, Ziqing Li, **Thomas Carlock**, Matt Will, Anne Pivonka, Janna Johns. *Practitioner Trajectories of Engagement with Ethic-Focused Method Creation* - submitted to the ACM Conference on Human Factors in Computing Systems (CHI'23), **Major Revisions**

Relevant Experience and Skills

April 2022 - Student Staff | ACM Conference on Human Factors in Computing Systems May 2022

I worked as a Student Volunteer at CHI, assisting with a variety of tasks involving session and accessibility support.

Languages

English - Fluent Spanish - Proficient French - Intermediate