Colin LeFevre

Education

Colin LeFevre, Chia-Fang Chung

University of California, Irvine, Ph.D. in Informatics	Sept 2024 – present
• Advisor: Madhu Reddy, Ph.D.	
Indiana University, B.S. in Informatics with Highest Distinction	Aug 2020 – Dec 2023
• Research Advisor: Christina Chung, Ph.D.	
• Senior Thesis: Examining the Role of Reflective Technology within Bereavement and Mea	ning-Making
Minors: Human-Centered Computing, English	
• GPA: 4.0	
Research Experience	
Research Assistant, Proactive Health Informatics Research Group – Indiana University	Aug 2021 – Aug 2024
Research Intern, Proactive Health Informatics REU Site – Indiana University	May 2021 – July 2021
Research Assistant , Undergraduate Research Opportunities in Computing – Indiana University	Jan 2021 – May 2024
Refereed Conference Papers	
New Understandings of Loss: Examining the Role of Reflective Technology Within Bereavement and Meaning-Making	2024
Colin LeFevre, Chia-Fang Chung	
Conference on Human Factors in Computing Systems (CHI) Acceptance Rate: 26.4%	
Refereed Journal Articles	
Records, trust, and misinformation: Using birtherism to understand the influence of conspiracy theories on human information interactions	2022
Devan Ray Donaldson, Colin LeFevre	
Journal of the Association for Information Science and Technology (JASIST)	
Refereed Conference Posters	
"I Don't Need a Megaphone to Be Helpful": Probing the Role of Technology in Pro-Choice Abortion Activism	2023
Colin LeFevre, Aswati Panicker, Sitha Vallabhaneni, Nikhil Dinesh, Forum Modi, Katie Sie	k, Chia-Fang Chung
Conference on Computer-Supported Cooperative Work and Social Computing (CSCW)	
Cooking Stories: Connecting Remote Families Through the Sharing of Cooking Experiences	2022
Forum Modi, Colin LeFevre, Nikhil Dinesh, Aswati Panicker, Chia-Fang Chung	
European Conference on Computer-Supported Cooperative Work (ECSCW)	
Lightly Reviewed Works	
"A Safe Space to Think About Grief": Reflecting on Bereavement Through Video	2023
Games and Experiential Metaphor	

Workgroup on Interactive Systems in Healthcare (WISH) Symposium, Conference on Human Factors in Computing Systems (CHI)