Alexander Redding

Education

University of California San Diego Ph.D. Computer Science (In progress)

Advisors: Ryan Kastner, Pat Pannuto

Northwestern University *B.A. Computer Science*

Research Experience

University of California San Diego *Research Assistant* Advisors: Ryan Kastner, Pat Pannuto

University of California San Diego *Research Assistant* Advisor: Tajana Šimunić Rosing (rotation)

Northwestern University Research Assistant

Advisor: Josiah Hester Northwestern University Laboratory Assistant

Advisor: Marcelo Worsley

Employment

AMD	June 2024 – Present
Research Assistant	San Diego, CA
Fellowships and Memberships	
Qualcomm Innovation Fellowship Finalist Joint with Abarajithan Gnaneswaran	2024
Department of Computer Science and Engineering First-Year Rotation Fellowship University of California San Diego	2022 - 2023
Society of Hispanic Professional Engineers	2020 - Present
Publications	
Open-CFR: Open-source Co-design Framework for Redundancy with DPR in COTS FPGA SoCs Francesco Restuccia, Biruk Seyoum, <u>Alexander Redding</u> , Zhenghua Ma, Guy Eichler, Ryan Kastn In Proceedings of the 2024 IEEE Space Mission Challenges for Information Technology (SMC-IT). Mountain View, CA. July 2024	To appear er.
Environmental Benefits and Drawbacks of Repurposing Smartphones as Sensor Device Jennifer Switzer, <u>Alexander Redding</u> , Jaemok Lee, Julia Le, Lillian Ho, Edward Jin, Ryan Kastner, Pat Pannuto.	es In submission
Perceptions of Wearable Health Tools Post-COVID 19 in Low-income Latine Commun Stefany Cruz, Claire Lu, Mara Ulloa, <u>Alexander Redding</u> , Josiah Hester, Maia Jacobs. In Proceedings of the 2024 Journal of Medical Internet Research mHealth and uHealth (JMIR mHealth and uHealth).	ities JMIR 2024

➡ alredding@ucsd.edu

alexanderredding.com

2022 – Present La Jolla, CA

> 2018 – 2022 Evanston, IL

Jan. 2022 – Present La Jolla, CA

Sept. 2022 – Dec. 2022 *La Jolla, CA*

May 2021 – Sept. 2022 Evanston, IL

Nov. 2020 - May 2021 Evanston, IL

Practical Obfuscation of BLE Physical-Layer Hadi Givehchian, Nishant Bhaskar, <u>Alexander Redding</u> , Han Zhao, Aaron Schulman, Dinesh Bharadia. In Proceedings of the 2024 IEEE Symposium on Security and Privacy (S&P). San Francisco, CA. May 2024	S&P 2024
EmbHD: A Library for Hyperdimensional Computing Research on MCU-Class Devices <u>Alexander Redding</u> , Xiaofan Yu, Shengfan Hu, Pat Pannuto, Tajana Rosing. In Proceedings of the 2nd Workshop on Networked Sensing Systems for a Sustainable Society (NET4us). Madrid, Spain. October 2023	NET4us 2023
EquityWare: Co-Designing Wearables With and For Low Income Communities Stefany Cruz, <u>Alexander Redding</u> , Connie W. Chau, Claire Lu, Julia Persche, Josiah Hester, Maia Jacobs. In <i>Proceedings of the 2023 Conference on Human Factors in Computing Systems (CHI)</i> . Hamburg, Germany. April 2023	CHI 2023
Presentations	
EmbHD: A Library for Hyperdimensional Computing Research on MCU-Class Devices 2nd Workshop on Networked Sensing Systems for a Sustainable Society. Madrid, Spain	Oct. 6, 2023
Teaching	
CSE 160 : Introduction to Parallel Computing – <i>Teaching Assistant</i> Topics include GPU kernel programming; and parallelization principles and applications.	Spring 2024
CS 343 : Operating Systems – <i>Peer Mentor</i> Topics include concurrency, scheduling, virtual memory, and file systems.	Spring 2022
CS 211 : Fundamentals of Computer Programming II – <i>Peer Mentor</i> Fall 202 Topics include C and C++ programming, memory management, and the Unix shell.	1, Winter 2022