

## EDUCATION

- 2017—      **Ph.D., Informatics**, University of California, Irvine  
*Advisor: Stacy Branham*
- 2017        **M.S., Computer Science**, Clemson University  
*Thesis: Nuanced Views of Pedagogical Evaluation*  
*Advisor: Jacob Sorber*
- 2015        **B.S., Computer Science**, Bowling Green State University  
*minor in Physical Sciences*

## PROFESSIONAL EXPERIENCE

### Research Experience

- 2018 —      **University of California, Irvine**, Donald Bren School of I&CS  
Research Assistant  
*with Stacy Branham*
- 2017 — 2018      **University of California, Irvine**, Donald Bren School of I&CS  
Research Assistant  
*with Gloria Mark*
- 2015 — 2017      **Clemson University**, School of Computing  
Research Assistant  
*with Jacob Sorber*

### Teaching Experience

- University of California, Irvine:**
- SQ18        INF 285: Interactive Technology  
*Teaching Assistant*
- WQ18        INF 151: Project Management  
*Teaching Assistant*  
*Guest Lecturer — Agile Development; Time Management;*
- FQ17        INF 151: Project Management  
*Teaching Assistant*  
*Guest Lecturer — Human Resource Management; Teams and Conflict*
- Clemson University:**
- FQ16        CPSC 4820/6920: Embedded Systems Prototyping  
*Guest Lecturer — Development in Error-Prone Devices*
- SQ16        CPSC 3220: Operating Systems  
*Guest Lecturer — Virtual Memory*

FQ15 CPSC 2310: Computer Organization  
*Teaching Assistant*

## Industry Experience

2015 **Toledo Integrated Systems** — Toledo OH  
*Software Developer*

2014 **Marathon Petroleum Corporation** — Findlay, OH  
*Software Developer*

## HONORS AND SERVICE

2019 *Fellow*, Bob and Barbara Kleist Endowed Graduate Fellowship (UC, Irvine)

2019 *Fellow*, Graduate Assistance in Areas of National Need

2019 *Member*, SIGCHI Accessibility Issues to Support Inclusive Events

2017 *Fellow*, I&CS Dean's Award (UC, Irvine)

2017 — *Member*, ACM Special Interest Group on Computer-Human Interaction

2016 *Reviewer*, Information Processing in Sensor Networks, Shadow TPC

2015 *Audience Choice*, School of Computing 3-Minute Thesis (Clemson)

## PUBLICATIONS

### Conference Proceedings

- [C.3] <sup>1</sup>Akbar F., Bayraktaroglu A.E., Buddharaju P., Cunha D., Gao, G., Grover T., Gutierrez-Osuna R., Jones N.C., Mark G., Pavlidis I., **Storer K.**, Wang Z., Wesley A., & Zaman S. "Email Makes You Sweat: Examining Email Interruptions and Stress Using Thermal Imaging." In Proceedings of the ACM SIGCHI Conference on Human Factors in Computing Systems (CHI '19). To Appear.
- [C.2] Hester J., **Storer K.**, Sorber J. "Timely Execution on Intermittently Powered Batteryless Sensors." In Proceedings of the ACM Conference on Embedded Network Sensor Systems (SenSys '17).
- [C.1] Hester J., Peters T., Yun T., Peterson R., Skinner J., Golla B., **Storer K.**, Hearndon S., Freeman K., Lord S., Halter R., Kotz D., Sorber J. "Amulet: An Energy-Efficient, Multi-Application Wearable Platform." In Proceedings of the ACM Conference on Embedded Network Sensor Systems (SenSys '16).

### Reviewed Workshop Proceedings

- [W.2] Furlong M., Hester J., **Storer K.**, Sorber J. "Realistic Simulation for Tiny Batteryless Sensors." In Proceedings of the 4th International Workshop on Energy Harvesting and Energy-Neutral Sensing Systems (ENSys'16).
- [W.1] Hester J., **Storer K.**, Sitanayah L., Sorber J. "Towards A Language and Runtime for Intermittently-Powered Devices." In Proceedings of the 1st Workshop on Hilariously Low-Power Computing (HLPC '16).

---

<sup>1</sup> Citation appears alphabetically, to denote equal contributions of all authors.