Jennifer SWITZER

EDUCATION

PHD IN COMPUTER SCIENCE

In progress

University of California San Diego, San Diego, CA | GPA 4.0/4.0

MASTER OF ENGINEERING IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

JUNE 2020

Massachusetts Institute of Technology, Cambridge MA | GPA 5.0/5.0

M.Eng. Concentration in computer systems

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Massachusetts Institute of Technology, Cambridge MA | GPA 4.7/5.0

June 2018

RESEARCH AND WORK EXPERIENCE

GRADUATE RESEARCH ASSISTANT SEPT 2020 - In progress

University of California San Diego Advisors: Ryan Kastner and Pat Pannuto

Graduate Research Assistant June 2018 - March 2020

Computer Science and Artificial Intelligence Lab, MIT

PI: Howard Shrobe

Research topic: Preventing IPC-facilitated type confusion in Rust (M.Eng. Thesis)

Undergraduate Researcher Feb 2017 - March 2018

The Research Lab of Electronics (RLE), MIT

PI: Steven Leeb

Research topic: User-facing analytics for a non-intrusive load monitoring system

COMPUTER SCIENCE INTERN JUNE 2016 - AUG 2016

GreenWatch, Wavre, Belgium

Project: Analysing solar energy production data to distinguish the cause of production dips.

Undergraduate Researcher Feb 2016 - Feb 2017

Computer Science and Artificial Intelligence Lab, MIT

PI: Hal Abelson

Research topic: Building an experimental middle-school computer science curriculum

Environmental Engineering Intern Aug 2015 - June 2015

Talisman Energy, Edson, Alberta, Canada

Project: Evaluating the environmental impact of a gas plant's water disposal system

PUBLICATIONS AND POSTERS

1. Jennifer Switzer, Ryan Kastner, and Pat Pannuto. Architecture of a junkyard datacenter. *International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2023)*

- 2. Jennifer Switzer, Eric Siu, Subhash Ramesh, Ruohan Hu, Emanoel Zadorian, and Ryan Kastner. Renée: New life for old phones. *IEEE Embedded Systems Letters*, pages 1–1, 2022
- 3. Jennifer Switzer and Barath Raghavan. Information batteries: Storing opportunity power with speculative execution. SIGENERGY Energy Inform. Rev., 1(1):1–11, dec 2022
- 4. Jennifer Switzer. Flexible computing for intermittent energy. *XRDS: Crossroads, The ACM Magazine for Students*, 27(4):30–33, 2021
- 5. Jennifer Switzer, Rob McGuinness, Pat Pannuto, George Porter, Aaron Schulman, and Barath Raghavan. Terrawatt: Sustaining sustainable computing of containers in containers. *arXiv preprint arXiv:2102.06614*, 2021
- 6. Andre Aboulian, Daisy H Green, Jennifer F Switzer, Thomas J Kane, Gregory V Bredariol, Peter Lindahl, John S Donnal, and Steven B Leeb. Nilm dashboard: A power system monitor for electromechanical equipment diagnostics. *IEEE Transactions on Industrial Informatics*, 15(3):1405–1414, 2018
- 7. Jennifer Switzer, Andre Aboulian, Steven B Leeb. A user dashboard for a Non-Intrusive Load Monitoring (NILM) system. Poster presented at: 2017 MIT Energy Initiative Research Symposium; 2017 Dec 4-5; Cambridge, MA.

Invited Talks	
BEYOND OPERATIONAL EFFICIENCY: NONTRADITIONAL EFFORTS FOR CARBON-EFFICIENT COMPUTING Green G Working Group. Virtual.	5-6-22.
JUNKYARD DATACENTERS: CARBON-EFFICIENT COMPUTING SYSTEMS FROM OLD PHONES CNS Research Review. Virtual.	4-29-22.
JUNKYARD DATACENTERS: CARBON-EFFICIENT COMPUTING SYSTEMS FROM OLD PHONES CSE 291: The Environmental Impact of Modern Computing. UC San Diego.	4-25-22.
TEACHING AND LEADERSHIP	
MENTOR, EARLY RESEARCH SCHOLAR'S PROGRAM (ERSP) Responsibilities: Advise a team of four undergraduate researchers.	SEPT 2021 - IN PROGRESS
MENTOR, ENLACE SUMMER RESEARCH PROGRAM Responsibilities: Advise a pair of high school student researchers.	SUMMER 2022
PRESIDENT, MIT WOMEN'S INITIATIVE Responsibilities: Presided over weekly meetings, coordinated sponsorship and raised \$14,000; Gave presentations to middle and high school students in groups as large as 300.	May 2016 - May 2020
Tutor, MIT ESL Program for Service Employees Responsibilities: Created English as a Second Language (ESL) lesson plans and provide weekly in-person tutoring for an MIT service employee, to help them achieve career or personal goals such as work advancement or citizenship.	SEPT 2017 - SEPT 2019
Lab assistant, Math for Computer Science, MIT Responsibilities: Led a team of 8 students as they completed class problems; provided feedback and answered questions; graded their assignments and exams.	Jan 2016 - May 2016
CLASS PROJECTS	
A GREEN BLOCKCHAIN CONSENSUS ALGORITHM (6.S898) Project: A blockchain consensus algorithm based on training climate models.	FALL 2019
A TERMINAL-BASED ADVENTURE GAME (6.945) Project: A terminal-based adventure game built from scratch in Scheme.	SPRING 2019
DECAF COMPILER (6.035) Project: Built a compiler for Decaf, a strongly-typed, object-oriented language.	FALL 2017
LED PAC-MAN GAME (6.115) Project: A Pac-Man game on a 32-by-32 RGB LED array using PSoC and 8051 microcontrollers.	SPRING 2017
PEAK POWER CONTROLLER (6.131) Project: Peak power tracking by hysteresis control for a photovoltaic cell.	FALL 2016