

Joseph Breda

joebreda@cs.washington.edu | joebreda.github.io

Research Interest

Ubiquitous Computing, Urban Sensing, Computational Social Science, Sustainability, Urban Science

Education

University of Washington

Sep. 2019 - Present

Ph.D., Computer Science & Engineering. Advisor: *Shwetak Patel*

University of Massachusetts Amherst (Honors)

Sep. 2015 - May 2019

Bachelor of Science in Computer Engineering & Minor in Computer Science. Advisor: *Jay Taneja*

Magna cum Laude, **GPA**: 3.84/4.00

Conference Publications

- Amee Trivedi, Phuthipong Bovornkeeratiroj, **Joseph Breda**, Prashant Shenoy, Jay Taneja, David Irwin "Phone-based AmbientTemperature Sensing Using Opportunistic Crowdsensing and Machine Learning" in Sustainable Computing: Informatics and Systems, November 2020.
- **Joseph Breda**, Amee Trivedi, Chulabhaya Wijesundara, Phuthipong Bovornkeeratiroj, David Irwin, Prashant Shenoy, Jay Taneja "Hot or Not: Leveraging Mobile Devices for Ubiquitous Temperature Sensing." In ACM BuildSys Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation (BuildSys 2019), November 2019.
- **Joseph Breda** and Jay Taneja "Fancy That: Measuring Electricity Grid Voltage Using a Phone and a Fan." In the First ACM SIGCAS Conference on Computing and Sustainable Societies (COMPASS 2018), June 2018.
- Dong Chen, **Joseph Breda**, and David Irwin "Staring at the Sun: A Physical Black-box Solar Performance Model." In the 5th International Conference on Systems for Energy-Efficient Built Environments (BuildSys 2018), November 2018.

Academic Research Projects

Ubicomp Lab: Graduate Research Assistant

Sep. 2019 - Present

- Developing a system for ubiquitously sensing core body temperature using smartphones for accessible fever detection as a response to Covid-19.
- Working in collaboration with a rideshare company to determine segregation in utilization of food delivery services across neighborhoods of varying socioeconomic status

STIMA Lab: Undergraduate Research Assistant

Sep. 2018 - July 2019

- Designed and developed a hierarchal physical model and Android application to sense ambient indoor air temperature using the battery temperature of mobile phones in various states.

STIMA Lab: Undergraduate Research Assistant

Sep. 2017 – Mar. 2018

- Developed a system for sensing electrical grid power quality from harmonic distortion in audio signal caused by household appliances during low-voltage events to assist in brown-out detection in developing areas.

Sustainable Computing Lab: Undergraduate Research Assistant

May 2017 – Aug. 2017

- Data-mined and joined millions of weather forecast and solar performance metrics to create a training dataset for a solar panel performance model on cloud coverage data.

Industry

Google

[Remote] Seattle, WA

Software Engineering Intern

May 2020 – Sept. 2020

Research

- Developed MapReduce pipeline to construct a realistic agent-based synthetic population used to evaluate the robustness of an urban simulation in a series of data coverage control experiments.

Health

- Developed an Android application with privileged APIs to sample battery temperature at high temporal resolution used to recover human core body temperature from battery temperature signal.

Staples Inc.

Framingham, MA

Cloud Computing Software Engineering Intern

May 2018 – Aug. 2018

- Designed and implemented a UI to convey cloud resource operational costs to nontechnical co-workers using React and Flask.
- Developed a full stack architecture with REST API to transfer state between client and server

Awards & Honors

Weil Family Endowed Fellowship in Computer Science & Engineering

September 2019

Graduated from Commonwealth Honors College

May 2019

Graduated Magna Cum Laude

May 2019

Commonwealth Honors College: Honors Research Grant

December 2018

Skills

Skills & Interests: Ubiquitous Computing, Big Data Analysis, Modeling, Machine Learning, Sensing, Digital Signal Processing, Data Mining, Urban Planning, Behavior Science, Art

Languages: Python, Java, JavaScript, C

Frameworks & Technologies: Apache Beam, MapReduce, Spark, Android, SKLearn, NumPy, PyTorch, React, Flask, Git, Matlab, SQL, Linux, Bash, Blender, Ableton