# 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 5<sup>th</sup> 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 Software Engineering Intern

[Remote] Seattle, WA 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