Human-Computer Interaction Institute 5000 Forbes Ave. Pittsburgh, PA 15213

https://yasha.xyz ysi@cs.cmu.edu

## Research Interests

Human-Computer Interaction (HCI), On-Body Sensing, Interaction Techniques,

#### Education

Carnegie Mellon University, Pittsburgh, PA Ph.D. Student, Human-Computer Interaction Advisors: Chris Harrison, Mayank Goel

May 2014

Aug 2017 to Present

Harvard College, Cambridge, MA S.B., Engineering Sciences:

Electrical Engineering & Biomedical Engineering

# Professional Experience

Design Specialist in Electrical Engineering Active Learning Labs, Harvard University SEAS Jun 2014 to Jun 2017

Cambridge, MA

Product Design and Engineering Intern

Summers 2009-2012

Design Catapult, Inc. Fountain Valley, CA

#### **Publications**

- 2. Sunyoung Kim, Yasha Iravantchi, Krzysztof Z. Gajos, and Barbara Grosz. SwellFit: a Wearable Sensor for Patients with Congestive Heart Failure. In *Proceedings of the Workshop on Interactive Systems in Healthcare (WISH)* 2016, 2016.
- 1. Sunyoung Kim, **Yasha Iravantchi**, Krzysztof Z. Gajos, and Barbara Grosz. Exploring Opportunities for Social Infrastructure in Congestive Heart Failure Management. In *Proceedings of the CSCW 2015 workshop on Moving Beyond e-Health and the Quantified Self*, 2015

#### **Invited Talks**

- 2. "Labs in the Wild": Teaching Signal Processing Using Wearables and Jupiter Notebooks in the Cloud. SciPy Conference 2016, Austin, TX
- 1. Wearable Signal Processing Using Docker Notebook Containers on AWS. JupyterDays Boston 2016, Cambridge, MA

## Teaching Experience

### Teaching Fellow:

ES 155 Biological Signal Processing (Spring 2016, Fall 2016)

ES 50 Introduction to Electrical Engineering (Spring 2013, Spring 2014)

BE 110 Physiological Systems Analysis (Fall 2013)

#### Course Assistant:

ES 52 The Joy of Electronics - Part I (AY 14, 15, 16)

ES 96 Engineering Problem Solving and Design Project (AY 14, 15, 16)

ES 100 Engineering Design Projects (AY 14, 15, 16) ES 151 Applied Electromagnetism (Spring 2016) **References** Chris Harrison

Assistant Professor Future Interfaces Group

CMU Human-Computer Interaction Institute

e: chris.harrison@cs.cmu.edu

Mayank Goel

Assistant Professor

SmaSH Lab

CMU Human-Computer Interaction Institute

e: mayankgoel@cmu.edu

Krzysztof Z. Gajos

Professor

Intelligent Interactive Systems Group

Harvard University SEAS e: kgajos@seas.harvard.edu

Community Service

Student Volunteer:

ACM CHI Conference on Human Factors in Computing, April 2018

Languages

Computer Languages:

C, MatLab, LaTeX, HTML, PHP, Java, JavaScript, Python

Human Languages:

English (Native), Persian (Native), Spanish (Previously Fluent)