Yasha S. Iravantchi

CONTACT Information	29 Oxford St., Pierce G11B Cambridge, MA 02138	http://yasha.xyz yasha@seas.harvard.edu
RESEARCH INTERESTS	Human-Computer Interaction (HCI), Fabrication, wearables, ubiquitous computing, sensors	
EDUCATION	Harvard University, Cambridge, MA S.B., Engineering Sciences (Tracks: Electrical Engineerin	May 2014 g/Biomedical Engineering)
Professional Experience	Design Specialist in Electrical Engineering Active Learning Labs, Harvard University SEAS Cambridge, MA	June 2014 to present
	Product Design and Engineering Intern Design Catapult, Inc. Fountain Valley, CA	Summers 2009-2012
RESEARCH EXPERIENCE	Research Affiliate Intelligent Interactive Systems Group, Harvard University SEAS Supervisor: Prof. Krzysztof Z. Gajos	June 2013 to present
Publications	1. Sunyoung Kim, Yasha Iravantchi , Krzysztof Z. Gajos, and Barbara Grosz. SwellFit: a Wearable Sensor for Patients with Congestive Heart Failure. In <i>Proceedings of the Workshop on Interactive Systems in Healthcare (WISH) 2016</i> , 2016.	
	2. Sunyoung Kim, Yasha Iravantchi , Krzysztof Z. Gajos, and Barbara Grosz. Exploring Opportunities for Social Infrastructure in Congestive Heart Failure Management. In <i>Proceedings of the CSCW 2015 workshop on Moving Beyond e-Health and the Quantified Self</i> , 2015.	
Presentations and Talks	How to Measure Things (ES 100 Senior Capstone Lecture) • Harvard Active Learning Labs, Cambridge, MA	Oct 2016
	How to Make Your Own Wearable (Workshop) • Harvard Active Learning Labs, Cambridge, MA	July 2016
	"Labs in the Wild": Teaching Signal Processing Using Wearables and Jupyter Notebooks in the Cloud (Talk)	
	• SciPy Conference, Austin, TX	July 2016
	 Wearable Signal Processing Using Docker Notebook Contains JupyterDays Boston, Cambridge, MA 	ers on AWS (Talk) Mar 2016
	 How to Measure Things (ES 100 Senior Capstone Lecture) Harvard Active Learning Labs, Cambridge, MA 	Oct 2015
	 EE Zero-To-Sixty Workshop (Harvard J-TERM Workshop) Harvard Active Learning Labs, Cambridge, MA 	Jan 2015
	Data Measurement and Analysis (ES 100 Senior Capstone L • Harvard Active Learning Labs, Cambridge, MA	ecture) Oct 2014
TEACHING EXPERIENCE	Course Staff AY 2014-15, AY 2015-16, AY 2016-17 ES 96 - Engineering Problem Solving and Design Project Instructor: Varies by semester School of Engineering and Applied Sciences, Harvard University	
		7 2014-15, AY 2015-16, AY 2016-17

Teaching Fellow

Spring 2016, Fall 2016

ES 155 - Biological Signal Processing

Instructor: Prof. Demba Ba

School of Engineering and Applied Sciences, Harvard University

Course Assistant Spring 2016

ES 151 - Applied Electromagnetism

Instructor: Mohamed Abouzahra, Ph.D. and Joseph Usoff, Ph.D. School of Engineering and Applied Sciences, Harvard University

Teaching Fellow

Spring 2013, Spring 2014

ES 50 - Introduction to Electrical Engineering Instructor: Profs. Marko Loncar and Evelyn Hu

School of Engineering and Applied Sciences, Harvard University

Teaching Fellow Fall 2013

 ${\rm BE}~110$ - Physiological Systems Analysis

Instructor: Prof. Daniel Merfeld

School of Engineering and Applied Sciences, Harvard University

Undergraduate Research Projects 1. Robust Eye BlinkBased Selection Technique for Gaze-Based Interaction Advisor: Prof. Krzysztof Gajos (Harvard SEAS)

- 2. Mitigating the Effects of Interruptions and Task Switching using Blink-Based Interfaces Advisor: Prof. Krzysztof Gajos (Harvard SEAS)
- 3. Using EEG Noise as a Means for Adding Robustness to Eye Gaze Interfaces Advisor: Prof. Krzysztof Gajos (Harvard SEAS)
- 4. PCA-Based Face Detection using FOSCAM IP Camera and Facebook Advisor: Prof. Jim Waldo (Harvard SEAS)
- 5. LightningVolt: A bicycle-based mobile device charger Advisor: Prof. Gu-Yeon Wei (Harvard SEAS)

References

Krzysztof Z. Gajos

 ${\bf Professor}$

Intelligent Interactive Systems Group E-mail: kgajos@seas.harvard.edu

Harvard University SEAS

Sunyoung Kim

Assistant Professor

School of Communication and Information E-mail: sunyoungkim@rutgers.edu

Rutgers University

Anas Chalah

Executive Director of Active Learning

School of Engineering and Applied Sciences E-mail: achalah@seas.harvard.edu

Harvard University

HARDWARE AND

Engineering Hardware:

SOFTWARE SKILLS

Arduino, Raspberry Pi, BeagleBone, Neurosky MindWave, OpenEEG, Google Glass, Android, GazePoint EyeTracker, Empatica E4, EE Lab Stack (e.g. Oscilloscope, Function Generator)

Engineering Software:

SolidWorks, MATLAB/Simulink, LabView, Eagle, OpenCV, Open-Vibe, iPython/Jupyter

Languages

Computer Languages:

C, MATLAB, LATEX, HTML, CSS, PHP, JavaScript, Python (incl. NumPy, SciPy, SciKitLearn)

Human Languages:

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