### Saeed Abdullah

saeed@psu.edu · saeedabdullah.com

2017-	Assistant	Professor
-------	-----------	-----------

College of Information Sciences and Technology PennState University

### Education

### 2011–2017 PhD, Information Science, Cornell University

Committee: Tanzeem Choudhury (chair), Geri Gay and Deborah Estrin

Dissertation: Circadian Computing: Sensing and Stabilizing Biological Rhythms

### 2011–2014 Master of Science, Information Science, Cornell University

Advisor: Tanzeem Choudhury

### 2009–2011 Master of Science, Computer Science, University of Vermont

Advisor: Xindong Wu

## 2003–2007 Bachelor of Science, Computer Science & Engineering, Bangladesh University

of Engineering & Technology

Advisors: Dr Monirul Islam and Shohrab Hossain

Thesis: Evolution of Neural Network using Genetic Algorithm

### **Publications**

JOURNAL ARTICLES

### 2018 J06 Sensing technologies for monitoring serious mental illnesses

Saeed Abdullah and Tanzeem Choudhury

IEEE Multimedia - Special Issue on New Signals in Multimedia

### 2017 J05 Semi-automated tracking: a balanced approach for self-monitoring applications

Eun Kyoung Choe, *Saeed Abdullah*, Mashfiqui Rabbi, Edison Thomaz, Daniel A. Epstein, Matthew Kay, Felicia Cordeiro, Gregory D. Abowd, Tanzeem Choudhury, James Fogarty, Bongshin Lee, Mark Matthews, and Julie A. Kientz.

IEEE Pervasive Computing.

## 2016 J04 Development and evaluation of a smartphone-based measure of social rhythms

for bipolar disorder

Mark Matthews, *Saeed Abdullah*, Geri Gay, and Tanzeem Choudhury. Assessment (ASM), 23(4), 472–483.

### 2015 J03 Automatic detection of social rhythms in bipolar disorder

Saeed Abdullah, Mark Matthews, Ellen Frank, Gavin Doherty, Geri Gay, and Tanzeem Choudhury.

Journal of the American Medical Informatics Association (JAMIA), 23(3), 538-543.

Last updated: May, 2018

- 2015 J02 Mobile behavioral sensing for outpatients and inpatients with schizophrenia Dror Ben-Zeev, Rui Wang, Saeed Abdullah, Rachel Brian, Emily Scherer, Lisa Mistler, Marta Hauser, John Kane, Andrew Campbell, and Tanzeem Choudhury. Psychiatric Services, 67(5), 558–561.
- 2014 J01 Tracking mental well-being: balancing rich sensing and patient needs Mark Matthews, Saeed Abdullah, Geri Gay, and Tanzeem Choudhury. IEEE Computer, 47(4), 36–43

CONFERENCE PAPERS

## 2018 C15 Understanding challenges in prehabilitation for patients with multiple chronic conditions

Haining Zhu, Zachary Moffa, Xiying Wang, *Saeed Abdullah*, Juxihong Julaiti, and John Carroll

Pervasive Health

Acceptance rate: 24%

# 2016 C14 Cognitive rhythms: Unobtrusive and continuous sensing of alertness using a mobile phone

Saeed Abdullah, Elizabeth Murnane, Mark Matthews, Matthew Kay, Julie Kientz, Geri Gay, and Tanzeem Choudhury.

UbiComp: Conference on Pervasive and Ubiquitous Computing.

Acceptance rate: 23%

### C13 Shining (blue) light on creative ability

Saeed Abdullah, Mary Czerwinski, Gloria Mark, and Paul Johns.

UbiComp: Conference on Pervasive and Ubiquitous Computing.

Acceptance rate: 23%

# C12 CrossCheck: Toward passive sensing and detection of mental health changes in people with schizophrenia

Rui Wang, Min S.H. Aung, *Saeed Abdullah*, Dror Ben-Zeev, Rachel Brian, Andrew T Campbell, Tanzeem Choudhury, Marta Hauser, John Kane, Michael Merrill, Emily Scherer, and Vincent Wen-Sheng Tseng.

UbiComp: Conference on Pervasive and Ubiquitous Computing.

Acceptance rate: 23%

# Mobile manifestations of alertness: Connecting biological rhythms with patterns of smartphone app use

Elizabeth Murnane, *Saeed Abdullah*, Mark Matthews, Matthew Kay, Julie Kientz, Geri Gay, Tanzeem Choudhury, Dan Cosley.

MobileHCI: Conference on human-computer interaction with mobile devices and services

Acceptance rate: 23.5%.

Best paper award (top 2 papers)

### C10 Detecting and capitalizing on physiological dimensions of psychiatric illness

Mark Matthews, Saeed Abdullah, Geri Gay, and Tanzeem Choudhury.

PhyCS: Conference on Physiological Computing Systems

# 2015 C09 Social (media) jet lag: How usage of social technology can modulate and reflect circadian rhythms

Elizabeth L. Murnane, *Saeed Abdullah*, Mark Matthews, Tanzeem Choudhury, and Geri Gay.

UbiComp: Conference on Pervasive and Ubiquitous Computing.

Acceptance rate: 23%

# C08 In-situ design for mental illness: considering the pathology of bipolar disorder in mHealth design

Mark Matthews, Stephen Voida, *Saeed Abdullah*, Gavin Doherty, Tanzeem Choudhury, Sangha Im, and Geri Gay.

MobileHCI: Conference on human-computer interaction with mobile devices and services

Acceptance rate: 27%

### C07 Collective smile: measuring societal happiness from geolocated images

Saeed Abdullah, Elizabeth L. Murnane, Jean MR Costa, and Tanzeem Choudhury. CSCW: Conference on Computer Supported Cooperative Work & Social Computing

Acceptance rate: 28%

# C06 MoodLight: Exploring personal and social implications of ambient display of biosensor data

Jaime Snyder, Mark Matthews, Jacqueline Chien, Pamara F. Chang, Emily Sun, Saeed Abdullah, and Geri Gay.

CSCW: Conference on Computer Supported Cooperative Work & Social Computing

Acceptance rate: 28%

# 2014 C05 Towards Circadian Computing: "early to bed and early to rise" makes some of us unhealthy and sleep deprived

Saeed Abdullah, Mark Matthews, Elizabeth L. Murnane, Geri Gay, and Tanzeem Choudhury.

UbiComp: Conference on Pervasive and Ubiquitous Computing.

Acceptance rate: 20%

# 2012 C04 Towards population scale activity recognition: a scalable framework for handling data diversity

Saeed Abdullah, Nicholas Lane, and Tanzeem Choudhury.

AAAI: Conference on advancement of artificial intelligence

Acceptance rate: 26%

#### 2011 C03 An epidemic model for news spreading on twitter

Saeed Abdullah, and Xindong Wu.

ICTAI: Conference on tools with artificial intelligence

Acceptance rate: 23%

2009 C02 Evolving multilayer neural networks using permutation free encoding technique

Anupam Das and Saeed Abdullah.

ICAI: Conference on artificial intelligence

Acceptance rate: 23%

2008 C01 Permutation free encoding technique for evolving Neural networks

Anupam Das, Md. Shohrab Hossain, Saeed Abdullah, and Rashed Ul Islam.

ISNN: Symposium on neural networks

Acceptance rate: 23%

BOOK CHAPTER

2017 B01 Circadian Computing: sensing, modeling, and maintaining Biological Rhythms

Saeed Abdullah, Elizabeth L. Murnane, Mark Matthews, and Tanzeem Choudhury Mobile Health: Sensors, Analytic Methods, and Applications edited by Jim Rehg, Susan Murphy, and Santosh Kumar.

Springer International Publishing

WORKSHOP PAPERS AND ABSTRACTS

2016 W06 Conversational agents to provide couple therapy for patients with PTSD

Nasim Motalebi and Saeed Abdullah

WellBeCoach: Smart coaching solutions for health & wellbeing (PervasiveHealth,

2018)

2015 W05 Supporting constructive mental health discourse in social media

Johnna Blair and Saeed Abdullah

Design4Diversity (PervasiveHealth, 2018)

Assessing mental health issues on college campuses: preliminary findings from

a pilot study

2013 W04 Vincent Wen-Sheng Tseng, Saeed Abdullah, Michael Merrill, Min Aung, Franziska

Wittleder, and Tanzeem Choudhury.

Mental health: Sensing & intervention (UbiComp, 2016)

W03 Towards circadian computing: a sensing & intervention framework for body

clock friendly technology

Saeed Abdullah.

Doctoral colloquium (UbiComp, 2015)

W02 Light, color, affect, and stress

Jaime Snyder, Mark Matthews, Saeed Abdullah, Yohan Ko, and Geri Gay.

4S: Society for Social Studies of Science (2013)

W01 Clockwise: inferring chronotype and daily patterns from smartphone use

Saeed Abdullah.

		POSTERS AND DEMOS
2015	P07	Automatic detection of social rhythms in bipolar disorder via smartphone Ellen Frank, Saeed Abdullah, Mark Matthews, and Tanzeem Choudhury.  American College of Neuropsychopharmacology (ACNP)
2015	P06	SAINT: a scalable sensing and inference toolkit Mashfiqui Rabbi, Thiago Caetano, Jean Costa, Saeed Abdullah, Mi Zhang, and Tanzeem Choudhury. Workshop on Mobile Computing Systems and Applications (ACM HotMobile)
2014	P05	Towards circadian computing: "early to bed and early to rise" makes some of us unhealthy and sleep deprived  Saeed Abdullah, Mark Matthews, Elizabeth L. Murnane, Geri Gay, and Tanzeem Choudhury.  Intel Science and Technology Center for Pervasive Computing (ISTC-PC)
	P04	Circadian Computing: Towards bodyclock friendly technology Saeed Abdullah. HCIC: Human Computer Interaction Consortium Workshop
2013	P03	Developing a smartphone app to monitor mood, social rhythms, sleep and social activity: technology to support effective management of bipolar disorde Ellen Frank, Mark Matthews, Tanzeem Choudhury, Steve Voida, and Saeed Abdullah.  American College of Neuropsychopharmacology (ACNP)
	P02	MoodRhythm: Tracking and supporting daily rhythms Stephen Voida, Mark Matthews, Saeed Abdullah, Mengxi Chrissie Xi, Matthew Green, Won Jun Jang, Donald Hu, John Weinrich, Prashama Patil, Mashfiqui Rabbi, Tauhidur Rahman, Geri Gay, Ellen Frank, and Tanzeem Choudhury. Interactive demo in UbiComp
2012	P01	Towards population scale activity recognition: a framework for handling data diversity  Saeed Abdullah, Nicholas D. Lane, and Tanzeem Choudhury.  Intel Science and Technology Center for Pervasive Computing (ISTC-PC)
		Teaching experience
		AT PENNSTATE
Sprin	g, 2017	IST 525: Computer Supported Cooperative Work (CSCW) Students: 13

IST 597: Computational Health: Sensing and Intervention Design

Fall, 2017

Students: 7
-------------

AT CORNELL UNIVERSITY

2014–2016 Info 4120/6120: Ubiquitous Computing

Instructor: Tanzeem Choudhury

Guest lecture on Circadian Computing and lab session on mobile programming

Spring, 2012 CS/Info 2300: Intermediate design and programming for the web

Instructor: Carl Lagoze. Students: 120

Led lab teaching sections, covered some lectures

Fall, 2012 CS 4300: Information retrieval

Instructor: Paul Ginsberg. Students: 122

Tutored students, marked assignments and reports

AT UNIVERSITY OF VERMONT

Spring, 2011 CS 224: Algorithm design & analysis

Instructor: Byung Lee

Covered some lectures, tutored students, marked assignments

Fall, 2010 CS 32: Puzzles, games and algorithms

Instructor: Robert Snapp

Led lab sessions, marked assignments

Fall, 2010 CS 204: Database system

Instructor: Byung Lee

Covered some lectures, tutored students, marked assignments

Spring, 2010 CS 222: Computer architecture

Instructor: Alan Ling

Tutored students, marked assignments

Spring, 2010 CS 195: Computer science for geo-spatial technologies

Instructor: Alison Pechenick

Developed and marked assignments

Fall, 2009 CS 201: Operating systems

Instructor: Alan Ling

Covered some lectures, tutored students, marked assignments

Fall, 2009 CS 243: Theory of computation

Instructor: Alan Ling

Tutored students, marked assignments

**Awards** 

### 2018 Tronzo Medical Informatics Endowment from PennState IST

The endowment supports research on issues and technologies related to medical informatics.

### 2016–2017 Special recognition for outstanding reviews

IMWUT (May 2017 round) UbiComp 2016

### 2016 Best paper award in MobileHCI

For the paper: Mobile manifestations of alertness: Connecting biological rhythms with patterns of smartphone app use.

### Agile research grant from Robert Wood Johnson Foundation

Our project focusing on circadian rhythms and cognitive performance was selected as one of the five recipients in the Agile Research Project competition.

#### 2013 \$100,000 Heritage Open mHealth Challenge winner

Our MoodRhythm project focusing on bipolar disorder won Heritage Open mHealth Challenge co-sponsored by Heritage Provider Network, Open mHealth, and the University of California, Los Angeles.

### Invited talks

### 2018 Colloquium in UT Austin iSchool

Title: Talking to Machines: Conversational Agents for Mental Health Care

#### **Grand Rounds Series at PennState Psychology Department**

Title: Talking to Machines: Conversational Agents for Mental Health Care

### 2016 Health Data Exploration Project Agile Grant Series

Title: Passive sensing of circadian rhythms for individualized models of cognitive performance

#### 2015 Intel Science & Technology Center for Pervasive Computing (ISTC-PC)

Title: Cognitive rhythms: unobtrusive and continuous sensing of alertness using a mobile phone

### 2014 MIT & Cornell hacking-medicine hackathon

Title: Supporting individuals with bipolar disorder to establish stable daily routines

### Professional experience

### Graduate research assistant at Cornell University

2014–2017 Funded by Intel Science & Technology Center for Pervasive Computing (ISTC-PC)

Supervisor: Tanzeem Choudhury

Exploring pervasive technology that supports circadian rhythm stability

2012–2014	Funded by Intelligence Advanced Research Projects Activity (IARPA) Supervisor: Tanzeem Choudhury Novel image based large scale sentiment analysis from social media
Fall, 2015	Research intern, Microsoft Research Redmond Supervisor: Mary Czerwinski Designed and developed novel system for improving creative ability
2011–2012	Graduate teaching assistant at Cornell University
2009–2011	Graduate teaching assistant at University of Vermont
2008–2009	Software developer, AfriGIS Ltd  Developing search engine with special focus on geographic relevance
2008	Software developer, Google Summer of Code Enhancing a Just-In-Time (JIT) compiler for Java to provide instruction code selection and emission for array manipulation bytecodes.
	Service
	AT PENNSTATE
2018	Faculty advisory committee focusing on IT support for research
2017–2018	Reviewer for the Schreyer Honors College applications
2017–2018	Interviewer for the Millennium Scholars program
	AT CORNELL UNIVERSITY
2011–2012	Student volunteer for UbiComp program committee meeting
2011–2013	Student representative for faculty hiring committee
2017	Computing facilities support
2014–2016	Colloquium organizer
	Workshop organizer
2016–2017	Mental health and well-being: Sensing and intervention  Saeed Abdullah, Varun Mishra, Andrew T. Campbell, Gregory D. Abowd, and Tanzeem Choudhury.  Workshop at UbiComp
2014	Biological rhythms and technology

	Mark Matthews, Erin Carroll, <i>Saeed Abdullah</i> , Jaime Snyder, Matthew Kay, Tanzeem Choudhury, Geri Gay, and Julie A. Kientz Workshop at CHI
	Program committee member
2016–2017	Mental health and well-being: Sensing and intervention workshop at UbiComp conference
2017	ACII2017 workshop on tools and algorithms for mental health and well-being, pain, and distress (MHWPD)
2015–2018	International Conference on Digital Health
2017–2018	Pervasive Health
	Conference reviewer
	UbiComp
	СНІ
	CSCW
	Pervasive Health
	International Conference on Digital Health
	UIST
	JOURNAL REVIEWER
	Transactions on Accessible Computing
	Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)
	Journal of Medical Internet Research (JMIR)
	Psychiatry Research
	Transactions on Affective Computing
	Transactions on Software Engineering
	IEEE Computer
	International Journal of Human-Computer Interaction

Behavior Research Methods journal

IEEE Transactions on Knowledge and Data Engineering