# Sonia Baee

Linklab (Olsson Hall - Second Floor), University of Virginia, Charlottesville, VA 22903

□ (434) 466-7628 | Sb5ce@virginia.edu | □ soniabaee | □ sonia-baee | https://soniabaee.com

## Research Summary.

I am a PhD student in the Department of System and Information Engineering at the University of Virginia, where I am part of the Sensing Systems for Health lab. My work is understanding macro and micro-level human behaviors manifest in the wild. My primary research interests lie at the intersection of human-AI interaction, mobile sensing, and reinforcement learning. In my PhD research, I design intelligent systems to understand the dynamics of human behavior in terms of their well-being and their daily activities such as driving. More importantly, I build different computational methods and models to employ structural (tabular, databases) and unstructured (text, images) data sources including social media (Reddit, Twitter, Instagram), responsibly and ethically, passive monitoring sensors, cameras, self-report measures, physiological data, and environmental and perceptual measures toward understanding human behavior to improve health and increase safety. My field of research involves characterizing how human interact with each other, understanding how these interactions changes based on human moods and environmental effects, and identifying adaptive/personalized just in time health/safety interventions for the prediction of human changes scenarios in the wild.

### Education\_

#### Ph.D. in Systems and Information Engineering

DEPARTMENT OF SYSTEMS AND INFORMATION ENGINEERING, UNIVERSITY OF VIRGINIA

• Advisor: Dr. Laura Barnes

#### M.Sc. in Computer Science (Artificial Intelligence)

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE, AMIRKABIR UNIVERSITY (TEHRAN POLYTECHNIC)

• Advisor: Prof. S. Mehdi Hashemi Tashakori

#### **B.Sc. in Computer Science**

DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE, AMIRKABIR UNIVERSITY (TEHRAN POLYTECHNIC)

• Advisor: Prof. S. Mehdi Hashemi Tashakkori and Dr. Farshad Eshghi

## **Experience**

Research Assistant August 2017 - Present

UNIVERSITY OF VIRGINIA – Supervision: Dr. Laura Barnes

Researcher

KNOWLEDGE REPRESENTATION (KR) LAB - TEXAS TECH UNIVERSITY – Supervision: Prof. Michael Gelfond and Dr. Yuanlin Zhang

Researcher and Developer

Intelligent Transportation Systems Research Institute (ITSRI) - Amirkabir University of Technology – Supervision: Prof. S. Mehdi Hashemi Tashakkori

Researcher

NETWORK AND OPTIMIZATION CENTER (NORC) - AMIRKABIR UNIVERSITY OF TECHNOLOGY – Supervision: Dr. Farshad Eshghi and Prof. S. Mehdi Hashemi Tashakkori

### Publications\_

# [1] A Framework for Addressing the Risks and Opportunities In Al-Supported Virtual Health Coaches

BAEE, SONIA, MARK RUCKER, ANNA BAGLIONE, MAWULOLO AMEKO, AND LAURA BARNES. 14TH EAI INTERNATIONAL CONFERENCE ON

Pervasive Computing Technologies for Healthcare

[2] A Generalized Framework for Understanding the Relationship between Social Media

**Discourse and Mental Health**Sanjana Mendu, Anna Baglione, **Sonia Baee**, Congyu Wu, Brandon Ng, Adi Shaked, Gerald Clore, Mehdi Boukhechba, and Laura Barnes

[3] Redesigning the Quantified Self Ecosystem with Mental Health in Mind

Sanjana Mendu, **Sonia Baee**, Anna Baglione, and Laura Barnes, Technology Ecosystems: Rethinking Resources for Mental Health Workshop

# [4] SocialText: A Framework for Understanding the Relationship Between Digital Communication Patterns and Mental Health.

SANJANA MENDU, MEHDI BOUKHECHBA, ANNA BAGLIONE, **SONIA BAEE**, CONGYU WU, AND LAURA BARNES. IN 2019 IEEE 13TH INTERNATIONAL CONFERENCE ON SEMANTIC COMPUTING (ICSC) (Pp. 428-433). IEEE.

# [5] Do I really feel better? Effectiveness of emotion regulation strategies depends on the measure and social anxiety

KATHARINE E DANIEL, **Sonia Baee**, Mehdi Boukhechba, Laura Barnes, and Bethany Teachman.

# [6] What is effective? Assessing different aspects of emotion regulation effectiveness in daily life.

KATHARINE DANIEL, **SONIA BAEE**, LAURA BARNES, BETHANY TEACHMAN. THE ASSOCIATION FOR PSYCHOLOGICAL SCIENCE ANNUAL CONVENTION, WASHINGTON, D.C.

Charlottesville, Virginia

August 2017 - Present

Sep. 2011 - Oct. 2013

Sep. 2007 - Oct. 2011

Sep. 2015 - July 2017

Feb. 2011 - Oct. 2014

Sep. 2011 - Nov. 2013

Tehran, Iran

Tehran, Iran

PervasiveHealth 20

CSCW 20

CHI 2020

ICSC 2019

APS 2019

Depression and anxiety 2019

DECEMBER 24, 2020 SONIA BAEE · CURRICULUM VITAE

# [7] Ecological Momentary Assessment of Differential Impact of Emotion Regulation Strategies on Negative Affect Based on Social Anxiety Severity.

ABCT 2018

KATHARINE DANIEL, **Sonia Baee**, Laura Barnes, Bethany Teachman. Regulating Emotions Effectively: New Approaches to Understanding Effects of Time, Person, and Development. 52nd Annual Association for Behavioral and Cognitive Therapies Convention, Washington D.C.

# [8] A social cognitive theory-based framework for monitoring medication adherence applied to endocrine therapy in breast cancer survivors.

BHI 2018

**SONIA BAEE**, MEHDI BOUKHECHBA, ALICIA NOBLES, J. GONG, K. WELLS, AND LAURA BARNES. IEEE-EMBS INTERNATIONAL CONFERENCE ON BIOMEDICAL AND HEALTH INFORMATICS (BHI).

### [9] Passenger Boarding/Alighting Management in Urban Rail Transportation

2013

SONIA BAEE, FARHAD ESHGHI, S. MEHDI HASHEMI, AND RAYEHE MOIENFAR. 2012 JOINT RAIL CONFERENCE

# [10] Web-based Interpretation Training for Anxiety: Testing Target Engagement and Effectiveness for a Treatment Seeking Community Sample

Under review

Julia Ji, **Sonia Baee**, Diheng Zhang, J. Meyer, Laura Barnes, Bethany Teachman,

### [11] EyeCar: Modeling the Visual Attention Allocation of Drivers in Semi-Autonomous Vehicles

Submitted arXiv: 2019

**SONIA BAEE**, ERFAN PAKDAMANIAN, VINCENTE ORDONEZ ROMAN, INKI KIM, LU FENG, AND LAURA BARNES. ARXIV PREPRINT ARXIV:1912.07773 (2019).

#### [12] Peacock: Reinforcement Learning Augmented Influencer on Twitter

Submitted arXiv: 2018

SONIA BAEE, AKSHAT PANDEY, HANNAH LEUNG, AB BOXLEY, AND PETER A. BELING

#### [13] LonelyText: A Short Messaging Based Classification of Loneliness

Submitted arXiv: 2018

MAWULOLO AMEKO. SONIA BAEE. HONGNING WANG, AND LAURA BARNES

#### [14] Attrition Prediction for eHealth Interventions

Near Submission

Sonia Baee, Anna Baglione, Tyler Spears, Bethany Teachman, and Laura Barnes

#### [15] Effectiveness of Cognitive Based Interpretation and TeleCoaching for Anxious people

In Preparation

Jeremy Eberle, Katharine Daniel, **Sonia Baee**, Anna Baglione, Henry Behan, Claudia Calicho-Mamani, Alexandra Silverman, Noah French, Nicola Hohensee, Julie Ji, Alexandra Werntz, Mehdi Boukhechba, Daniel Funk, Laura Barnes, and Bethany Teachman.

#### [16] A Framework for Attrition Pattern of Participant in Digital Mental Health Studies.

*In Preparation* 

Sonia Baee, Anna Baglione, Bethany Teachman and Laura Barnes.

#### [17] Types of Conversations in a Network of Patients with HIV.

In Preparation

Sonia Baee, Debajyoti Datta, Tabor Flickinger, Rebecca Dillingham, and Laura Barnes.

#### [18] Politeness in Conversation of Patient With HIV With Healthcare Staff

In Preparation

Debajyoti Datta, **Sonia Baee**, Tabor Flickinger, Rebecca Dillingham, and Laura Barnes.

## Computer Skills

**Programming Language** Python, Java, R, C/C++, MATLAB, SQL programming

**Deep Learning** TensorFlow, PyTorch

Web HTML, Angular, Javascript, CSS OS/ Others Linux, Git, LTeX, LINGO, LINDO

## **Selected Academic Projects**

• Implementation of a natural language model for understanding a digital communication of patients with HIV, **Python**, 2020

- Implementation of a network of conversation for patient with cancer, Python, JavaScript, 2020
- Implementation of data processing framework in digital mental health studies, **Python**, **R**, **SQL**, 2020
- Implementation of an attrition framework in digital mental health studies, **Python**, 2020
- Implementation of a model for evaluating behaviors of individuals with anxiety after using cognitive behavior modification program. **Python**, **Java**, **JavaScript**, **R**, *https://mindtrails.virginia.edu*, 2017- Present
- Implementation of an efficient way to detect the emotion regulation strategies of anxious people by using location and ecological momentary assessment pattern, **R**, 2019
- Implementation of "EyeCar: Modeling the Visual Attention Allocation of Drivers in Semi-Autonomous Vehicles", Python,
   MATLAB 2019
- Implementation of "Peacock: Reinforcement Learning Augmented Influencer on Twitter", Python, 2018
- Implementation of "LonelyText: A Short Messaging Based Classification of Loneliness", Python, 2018
- Implementation of "A Framework for Understanding the Relationship Between Digital Communication Patterns and Mental Health", **Python**, 2019
- Implementation of "Web-based Interpretation Training for Anxiety", Python, R, 2019
- Implementation of monitoring medication adherence of people with breast cancer, Python, R, 2018
- Implementation of "ALM: creating a compiler for modular action language", Java, 2016

- Implementation of a business intelligent model to recommend the product to the user based on their history of orders,
   C#, Java, 2011 2014
- Implementation of detecting passenger behavior in urban rail transportation, Python, MATLAB, 2013
- Implementation of an energy management model in hospital, MATLAB, 2011 2012 Implementation of a decision support system for dynamic resource allocation for assigning clinicians to patients, MATLAB, C#, 2010

### **Selected Courses**

- Statistical Modeling
- · Recommendation System
- Reinforcement Learning
- Natural Language Processing
- Machine Learning

- · Human-Computer Interaction
- Computational Methods in Optimization
- · Dynamic Programming
- Stochastics
- · Mobile Sensing

## **Reviewing Papers**.

- Computers in Human Behavior Journal (peer-reviewed journals) 1 paper
- Journal of Medical Internet Research (peer-reviewed journals) 5 paper
- IEEE EMBS International Conference on Biomedical Health Informatics (BHI) 5 papers

### **Honors and Awards**

- 2020 **Ripple Fellowship**, Engineering Grant, University of Virginia
- 2018-2021 Leidos Ph.D. Fellowship, Engineering Grant, University of Virginia
  - 2019 **Distinguished Graduate Student Award**, University of Virginia
  - 2018 NSF Travel Awards, IEEE EMBS
- 2017-2022 Distinguished Fellowship, One of the most prestigious fellowships at the University of Virginia
- 2015-2016 Presidential Fellowship, This fellowship was funded in part by General Motors at Texas Tech University
  - 2013 Ranked 2nd, Among Computer Science M.Sc. students, Amirkabir University of Technology, Tehran, Iran
  - 2011 **Distinguished B.Sc. student award**, With honorary acceptance for the M.Sc. program
- 2010 2011 Ranked 1st, Among Computer Science and Mathematics B.Sc. students, Amirkabir University of Technology

## **Teaching and Presentation**

Presenter 2020

14TH EAI INTERNATIONAL CONFERENCE ON PERVASIVE COMPUTING TECHNOLOGIES FOR HEALTHCARE (PERVASIVE HEALTH)

• A Framework for Addressing the Risks and Opportunities In Al-Supported Virtual Health Coaches

Presenter and Volunteer 2020

THE 21ST ANNUAL MEETING OF THE SPECIAL INTEREST GROUP ON DISCOURSE AND DIALOGUE
• Personalization and system personality for dialogue systems

Presenter 2018

BIOMEDICAL AND HEALTH INFORMATICS CONFERENCE 2018

· A social cognitive theory-based framework for monitoring medication adherence applied to endocrine therapy in breast cancer survivors.

### **Guest lecturer, Texas Tech University**

Fall 2016

CS 2413: DATA STRUCTURE

• Teaching different types of search algorithms

#### **Teaching Assistant, Amirkabir University of Technology**

Fall 2011

CS 1316104: PRINCIPLE OF COMPUTER 2 – C/C++ PROGRAMMING

- Developed the assignments, final project and grade them
- · Held office hours

#### Teaching Assistant, Amirkabir University of Technology

Spring 2011

CS 1316004: PRINCIPLE OF COMPUTER 1 – C/C++ PROGRAMMING

- Developed the assignments, final project and grade them
- Held office hours

#### Co-Instructor, Amirkabir University of Technology

Spring 2012

CS 1316163: PRINCIPLE OF SOFTWARE DESIGN

- Developed some of the assignments, final project and grade them
- Developed course instructions and course materials

# **Extracurricular Activity**

### Data Science and Analytics Club (DSAC)

University of Virginia
Summer 2020 - Present

VICE PRESIDENT

A main mentor in workshop series related to data science and machine learning.

#### **LinkLab Student Committee on Culture and Livability**

University of Virginia

ACADEMIC AND INDUSTRY CHAIR

2018 - 2019

• Proposed various marketing and network activities to raise awareness of diversity in engineering departments.

- Mentoring more than four workshops related to computer science for girls in high school
- Mentoring student of high school who are interested in engineering majors.

DECEMBER 24, 2020 SONIA BAEE · CURRICULUM VITAE

**Graduate Society of Women in Engineering** 

SWE, NSBE

• Creating a website for the organization.

• Part of planning teams for speaker series and collaborating with other organizations.

University of Virginia

**Engineering Recruiter** 

2018 - 2019

University of Virginia

University of Virginia 2018 and 2019

**Research Experiences for Undergraduates** 

• Creating personalized-content for anxious people in the study.

• Detecting mental health disorder (e.g., anxiety, depression) from social media data.

**Research Experiences for Undergraduates** Texas Tech University

CORE MENTOR

• Declarative Approaches to Knowledge Intensive Applications.

University of Virginia

VICE PRESIDENT 2018 - 2019

References\_

**Laura Barnes** 

ASSOCIATE PROFESSOR

• Department of System and Information Engineering, University of Virginia

• Email: lb3dp@virginia.edu

**Vicente Ordonez Roman** 

ASSISTANT PROFESSOR

• Department of Computer Science, University of Virginia

• Email: vicente@virginia.edu

**Bethany A. Teachman** 

· Department of Psychology, University of Virginia

• Email: bat5x@virginia.edu

**Alicia Nobles** 

ASSISTANT PROFESSOR

• Department of Medicine, UC San Diego

· Email: alnobles@ucsd.edu

#### DECEMBER 24, 2020 SONIA BAEE · CURRICULUM VITAE