

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

 \square (434) 466-7628 | \square sb5ce@virginia.edu | \square soniabaee | \square sonia-baee

Profile

I am a fourth-year 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. In our lab, we design intelligent systems for understanding the dynamics and personalization of health and well-being. I am especially interested in building novel computational methods and models to employ social media, responsibly and ethically, and contextual data (social-media, GPS, accelerometer, Ecological Momentary Assessment (EMA), and phone usage) toward improving our health and well-being. Among different well-being concerns, I am focusing on mental and psychological disorders (e.g., depression and anxiety), Human immunodeficiency virus (HIV), and Diabetes.

Education

University of Virginia

Charlottesville, Virginia

PHD IN SYSTEM AND INFORMATION ENGINEERING - ADVISOR: LAURA BARNES

August 2017 - Present

- · Project: Conversational agent in mental health
- GPA: 3.98

Amirkabir University of Technology

Tehran, Iran

M.S. IN COMPUTER SCIENCE - ADVISOR: S. MEHDI HASHEMI

2011 - 2013

- Thesis: Improve Patient's Satisfactions by using Electronic Medical Records and Building Management Systems (sensors)
- GPA: 18.26/20 (Thesis grade: 19.5/20)

Amirkabir University of Technology

Tehran, Iran 2007 - 2011

B.S. IN COMPUTER SCIENCE - ADVISOR: S. MEHDI HASHEMI

- Thesis: A New Urban Train Boarding/Alighting Strategy Proposition Using Passengers Micro-Movement Modeling
- GPA: 18/20 (Thesis grade: 20/20)

Experience _____

Graduate Research Assistant

August 2017 - PRESENT

University of Virginia

- · User Engagement: creating a personalized messages for patient with HIV/Diabetes to improve medication adherence.
- · Digital Coaching: developing a conversational agent to optimize utilization, compliance, efficacy, and maintenance in mental health program
- EyeCar: using eye-tracking data to determine visual attention allocation of drivers in collisions.
- Managing Anxiety: evaluating behaviors of individuals with anxiety after using cognitive behavior modification program.
- Attrition: building a framework to predict dropout of users with mental health disorders.
- Mental-health framework: establishing a framework of digital communication to detect abnormality in the behaviors of individual.
- MindTrail project: analyzing behavioral track and psycho-metrics.
- Emotion regulation: detecting the emotion regulation strategies of anxious people based on their locations and their EMA response pattern.

Researcher Sept 2015 - July 2017

KNOWLEDGE REPRESENTATION LAB - TEXAS TECH UNIVERSITY

· ALM: creating a compiler for modular action language

Software Developer 2011 - 2014

ITS - AMIRKABIR UNIVERSITY OF TECHONOLGY

- · Business Intelligent: how to recommend the product to the user based on their history of orders
- Intelligent Parking: develop a system to show vacant spots in parking for reservation

Researcher 2011 - 2013

NORC - AMIRKABIR UNIVERSITY OF TECHNOLOGY

- Energy Management in Hospital: Resource allocation
- Decision Support System: dynamic resource allocation for assigning clinicians to patients

SONIA BAEE · CURRICULUM VITAE AUGUST 20, 2020

Teaching

Teaching Assistant, Amirkabir University of Technology

Fall 2011

CS 1316104: PRINCIPLE OF COMPUTER 2

- 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

- 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

Guest lecturer, Texas Tech University

Fall 2016

CS 2413: DATA STRUCTURE

Teaching different types of search algorithms

Publications_

Redesigning the Quantified Self Ecosystem with Mental Health in Mind, Mendu, S., Baee,

2020 **Sonia**, Baglione, A.,Barnes, L. CHI 2020 Technology Ecosystems: Rethinking Resources for Mental Health Workshop

EyeCar: Modeling the Visual Attention Allocation of Drivers in Semi-Autonomous Vehicles,

2019 **Baee, Sonia**, E. Pakdamanian, V. Ordonez Roman, I. Kim, L. Feng, and L.arXiv preprint arXiv:1912.07773 (2019).

SocialText: A Framework for Understanding the Relationship Between Digital

2019 Communication Patterns and Mental Health., Mendu, S., Boukhechba, M., Baglione, A., Baee, Sonia, Wu, C., Barnes, L., 2019, January. In 2019 IEEE 13th International Conference on Semantic Computing (ICSC) (pp. 428-433). IEEE.

Web-based Interpretation Training for Anxiety: Testing Target Engagement and

2019 **Effectiveness for a Treatment Seeking Community Sample**, Ji, J.L., **Baee, Sonia**, Zhang, D., Meyer, J., Barnes, L.E., Teachman, B., UNDER REVIEW

Do I really feel better? Effectiveness of emotion regulation strategies depends on the

2019 **measure and social anxiety**, Daniel, Katharine E and **Baee**, **Sonia** and Boukhechba, Mehdi and Barnes, Laura E and Teachman, Bethany A ,Depression and anxiety, 2019, Wiley Online Library

What is effective? Assessing different aspects of emotion regulation effectiveness in daily

life., Daniel, K., Baee, Sonia., Barnes, L.E., Teachman, B.,Regulating Emotions Effectively: New Approaches to Understanding Effects of Time, Person, and Development. Symposium to be presented at the Association for Psychological Science Annual Convention, Washington, D.C.

A social cognitive theory-based framework for monitoring medication adherence applied

to endocrine therapy in breast cancer survivors., Baee, Sonia, Boukhechba, M., Nobles, A.L.,
Gong, J., Wells, K. and Barnes, L.E., 2018, March. IEEE-EMBS International Conference on
Biomedical and Health Informatics (Vol. 2018, p. 275). NIH Public Access.

Passenger Boarding/Alighting Management in Urban Rail Transportation, Baee, Sonia,

Eshghi, F., and Hashemi, S. M., 2012 Joint Rail Conference, Philadelphia, Pennsylvania, USA, April 17-19

Skills

Programming Python, Java, R, C/C++, SQL programming

Web HTML, Angular. Js, Javascript, CSS

Research Interest

- Conversational agent
- Recommendation System
- Reinforcement Learning
- Text Mining

- Mental Health
- · Mobile Sensing
- · Personal Health care Informatics
- Mathematics Modeling and Simulating

Honors & Awards

2019 Distinguished Graduate Student Award, University of Virginia 2018 **NSF Travel Awards.** IEEE - EMBS Distinguished Fellowship, one of the most prestigious fellowships offered to engineering 2017 students at the University of Virginia. Presidential Fellowship, this fellowship was funded in part by the Ed and Linda Whitacre 2016 Graduate Fellowship Endowment in Texas Tech University Scholarship Recipient, to attend CRA-W (Computing Research Association) Grad Cohort 2015 Workshop. Presidential Fellowship, this fellowship was funded in part by the Ed and Linda Whitacre 2015 Graduate Fellowship Endowment in Texas Tech University 2nd Place, among Computer Science - Artificial Intelligent M.S. students, Amirkabir University of 2013 Technology. 2011 **Distinguished BSc student award**, with honorary acceptance for the MSc program 1st Place, among Computer Science and Mathematic B.S. students, Amirkabir University of 2010

Service

Technology.

2020 Reviewer, Computers in Human Behavior Journal (peer-reviewed journals) 2019 Reviewer, Journal of Medical Internet Research (peer-reviewed journals) 2019 Reviewer, IEEE BHI/EBMS REU mentor, Creating personalized-content for anxious people in the study, University of 2019 Virginia Academic and Industry Chair, Link Lab Student Committee on Culture and Livability, 2018-2019 University of Virginia 2018-2020 **Grad SWE board**, webmaster of Women Engineers organization, University of Virginia 2018 **REU mentor**, Detecting mental health from social media data, University of Virginia NSBE UVA recruiter, recruiting prospective students at the 2018 National Society of Black 2018 Engineers (NSBE) National Convention, Pittsburgh, Pennsylvania 2018 SWE UVA recruiter, recruit at the 2018 SWE National Convention, Minneapolis, Minnesota REU, Declarative Approaches to Knowledge Intensive Applications, Texas Tech Department of 2016 **Computer Science**