Sari Sadiva

Email: sadiyasa@msu.edu http://cse.msu.edu/sadivasa/ Mobile: +1-517-899-0101GitHub: sari-saba-sadiya

Autobiography

Graduate student pursuing a dual Ph.D in computer science under Dr Mohammad Ghassemi as a member of the Human Augmentation and Artificial Intelligence Laboratory (HAAIL) and cognitive neurocience under Dr Taosheng Liu as a member of the Neuroimaging of Perception and attention Laboratory (NPAL). My main areas of interest are computational cognitive science, neural representations, and computational linguistics. I am passionate about expanding access to educational opportunities, and have worked as a cellist.

EDUCATION

Dual PhD in Cognitive Neuroscience and Computer Science

Michigan State University

Academic advisers are Dr Taosheng Liu (PSY) and Dr Mohammad Ghassemi (CSE)

Aug. 2017 - present

MSc Computer Science (Fulbright)

Michigan State University

Academic adviser was Dr Joyce Chai. Sponsored by the Fulbright program. GPA 3.8

Aug. 2015 - May. 2017

BSc Mathematics

Technion - Israel Institute of Technology

Dec. 2009 - Apr. 2013

BSc Computer Science

Final Grade A- equivalent to a 3.65 GPA

Final Grade A- equivalent to a 3.65 GPA

Technion - Israel Institute of Technology Dec. 2009 - Apr. 2013

Computer Science Publications

- 2022: S. Sadiya, T. Alhanai, M. Ghassemi; Feature Imitating Networks In Proceedings of the 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)
- 2021: S. Sadiya, T. Alhanai, M. Ghassemi; Artifact Detection and Correction in EEG data: A Review In Proceedings of the 2021 IEEE International Conference on Neural Engineering (NER).
- 2020: S. Sadiya, T. Alhanai, T. Liu, M. Ghassemi; Unsupervised EEG Artifact Detection and Correction. In Frontiers in Digital Health. Volume 2.
- 2020: S. Sadiya, T. Alhanai, T. Liu, M. Ghassemi; EEG Channel Interpolation Using Deep Encoder-decoder Networks. In Proceedings of the IEEE International Conference on Bioinformatics and Biomedicine (BIBM).
- 2018: S. Yang, S. Sadiya, Q. Gao, Y. Chai; Commonsense Action Explanation in Human-Agent Communication. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP).
- 2018: J. Chai, Q. Gao, L. She, S. Yang, S. Sadiya, G. Xu; Language to Action: Towards Interactive Task Learning with Physical Agents. In Proceeding of the International Joint Conferences on Artificial Intelligence Organization (IJCAI).
- 2018: H. Karimi, PC. Roy, S. Sadiya, J. Tang; Multi-Source Multi-Class Fake News Detection. The 27th International Conference on Computational Linguistics (COLING).
- 2016: C. Liu, S. Yang, S. Sadiya, N. Shuka, Y. He, S. Zhu, and J. Y. Chai; Joint Learning Task Structures from Language Instruction and Visual Demonstration. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP).

Cognitive Science Publications

- 2022: A. Burgoyne, S. Sadiya, L. Harris, M. Becker, J. Brascamp, D. Hambrick; Revisiting the Self-Generation Effect in Proofreading In Psychological Research: Journal of Perception, Attention, Memory, and Action
- 2022: T. Liu, M. Fang, S. Sadiya; Adaptive visual selection in feature space (Submitted to Psychonomic Bulletin & Review)

Dissertation Completion Fellowship

2021

Support for Students completing their dissertation, from the Graduate School at MSU. Total value: 5,416\$

Cultural Heritage Informatics Fellowship

2020

Researching digital methods and computational approaches for cultural heritage. Total value: 4,000\$

Graduate Office Fellowship

2020

Awarded to graduate students as a summer assistantship. Total value: 6,942\$

Fulbright Scholarship program for international educational exchange

2015 - 2017

Full Scholarship, Granted by the U.S. Bureau of Educational and Cultural Affairs. Total value: 30,000\$

Dean Honour List, Technion - Israeli Institute for Technology.

2013

Academic Award Given to top 10% of students in program

EXPERIENCE

Michigan State University

East Lansing, MI

Instructor Spring 2019

o Instructor: Pen-Pal App Independent Study (CSE 490): Supervised by Dr Josh Nahum, and in cooperation with the Refugee Outreach Collective NGO. In this course 3 students from the MSU CSE department and 3 students from the AppFactory in Dzaleka refugee camp in Malawi collaborated on building a PenPal app to facilitate intercultural relationship building.

Teaching Assistant

Fall 2019-Spring 2020

• **Teaching Assistant**: (Introduction to Programming, Introduction to AI) Held lab, identified and invited guest lecturers, and contributed to designing course work.

Research Assistant

 $Aug. \ 2015 - Aug \ 2018$

 Research Assistant - Natural Language Processing: Human robot interaction, dialogue management, and multi-modal task learning from demonstration. Research funded by the DARPA SIMPLEX program and the DARPA XAI project.

Apple Inc.

Matam Center, Haifa, Israel

VLSI Engineer

Mar. 2013 - Aug. 2015

• Technion - Israeli Institute for Technology.

Haifa, 3200003, Israel

- o CS Industrial Project: Technion / IBM joint industrial project supervised by Dr T. Salman
- Applied Mathematics Project: Research on "Stable Marriage Problems" supervised by Dr G. Wolansky
- Mathematical Analysis Project: Research on "Andronov Hopf bifurcations" supervised by Dr M. Zhitomerski

SERVICE

Computer Environment Committee

Michigan State University

Department of Computer Science Graduate Student representative

2017-2019

Engineering Graduates Studies Committee

Michigan State University

Department of Computer Science Graduate Student representative

2017-2018

• Reviewer

AAAI Conference on Artificial Intelligence (2017, 2022), EMNLP-IJCNLP Conference on Empirical Methods in Natural Language (2019). IEEE Conference on Big Data (2018). IEEE/CVF Conference on Computer Vision and Pattern Recognition (2018), ACM Conference on Intelligent User Interfaces (2016).

TECHNICAL SKILLS

Python: TensorFlow, Sklearn, Numpy, Pandas.

Extensive knowledge of Verilog and SVA for hardware design and verification.

C / C++: Android app development, openCV for image processing.

Matlab: MGL for experimental psychophysics.

Unix: Experience with Tcl, CShell.

LANGUAGES

• Arabic: Native Language.

• Hebrew: Native Language.

• English: High Level of writing, reading, and speaking abilities (107 Tofel Score).

• French: Intermediate level.

COMMUNITY INVOLVEMENT

Project Director 2018 - present

The Refugee Outreach Collective (established 2015) is 501(c)(3) non-profit that leverages university resources and networks to expand access to educational opportunities to those who have experience with forced displacement.

English Tutor through Paper Airplanes

2018

Tutoring conflict-affected individual from the MENA region through Skype.

Co-founder at "Almahata"

2013-2017

'Almahata Youth Cooperative', was a non-profit cooperative aiming to provide an open space for cultural activities in Haifa. The cooperative functioned daily, hosting over 300 lectures, workshops, book launchings and independent film screenings.

Additional Experience

Professional cellist. Composed and performed music for multiple projects. Played in several orchestras (most notably the Tarshiha Ensemble). Collaborated with many contemporary artists. Performed both locally and internationally.