Ammar I Marvi

+1 (951) 217-5081 |
 amarvi@mit.edu | aimarvi.github.io

EDUCATION

Massachusetts Institute of Technology2023 -Advanced Study ProgramCambridge, MA

University of California, Los Angeles

2023

B.S. in Neuroscience, minor in Statistics & Data Science, Arabic & Islamic Studies

Los Angeles, CA

EXPERIENCE

Massachusetts Institute of Technology

2023 -

Adv: Nancy G Kanwisher

Cambridge, MA

• Studying the functional landscape of the human brain.

University of California, Los Angeles

2021 - 2023

Adv: Alcino J Silva

Los Angeles, CA

• Learning and memory deficits in mouse models of Noonan's Syndrome.

Cedars-Sinai Medical Center

2020

Adv: Josh Burda

Los Angeles, CA

• Molecular and cellular regulation of regenerative synaptic circuit remodeling after traumatic CNS injury.

Adv. Akil Merchant

• Studying diffuse large B-cell lymphomas and associated Hedgehog signaling in blood cancer patients.

PUBLICATIONS

Manuscripts

• Marvi, A.I., Kanwisher, N.G., Khosla, M. (2024) Sparse components distinguish visual pathways & their alignment to neural networks. *submitted*

Posters

- Xu, R., ..., Marvi, A.I., ..., Richardson, M. (2024) Dissection of functional networks in the human brain using electrical stimulation and fMRI. Society for Neuroscience
- Marvi, A.I.[†], Zhuang, C.[†], Dobs, K.[‡], Kanwisher, N.G.[‡] (2024) A single computational objective may not be sufficient for human-like face discrimination. Conference on Cognitive Computational Neuroscience
- Hutchinson, S.[†], Marvi, A.I.[†], Kamps, F., Chen, E.M., Saxe, R., Fedorenko, E., Kanwisher, N.G. (2024) An efficient multimodal fMRI localizer for high-level visual, auditory, & cognitive regions in humans. The Vision Sciences Society
- Marvi, A.I., Almeida-Filho, D., Silva, A.J. (2023) Benchmarking the tracking of cells in longitudinal miniscope recordings across sessions. UCLA Undergraduate Creativity & Research Showcase

LEADERSHIP & SERVICE

DataRes 2022 – 2023

Research team

Nu Rho Psi

Los Angeles, CA

• Led a student research group studying ML approaches to NLP, computer vision, and diffusion model tasks.

External Vice-President

2021-2023 Los Angeles, CA

• Organized outreach and networking events, hosted research days and seminars, co-led research symposiums with UCLA faculty, taught undergraduates on neuroscience methods and journal club presentation.

BEAM 2021 - 2023

 $Student\ teacher$

Los Angeles, CA

Santa Monica. CA

 Taught students at Title-1 elementary schools via educational STEM activities. Designed interactive and informative curricula.

UCLA Health Clinic 2020

Cardiovascular team

• Contributed to meta-analyses on the effect of RAAS blockers on COVID-19 patients worldwide

Bruin Review
2019 – 2020
Science writer
Los Angeles, CA

• Challenged traditionally taboo topics and encouraged civil discourse amongst UCLA students in topical science-related research.