

Dr. Gal Vishne

Curriculum Vitae

Education and Postdoctoral Studies

2025-current	Postdoctoral Research Scientist , Data Science Institute and Zuckerman Mind Brain Behavior Institute, Columbia University, New York, NY, US Mentors: Prof. Michael Shadlen (Zuckerman Mind Brain Behavior Institute, Vagelos College of Physicians and Surgeons and The Kavli Institute for Brain Science) and Prof. Richard Zemel (Trianteh Dakolias Professor of Engineering and Applied Science and Professor of Computer Science)
2019-2025	PhD Computational Neuroscience (international program), Edmond and Lily Safra Center for Brain Sciences (ELSC), Hebrew University of Jerusalem, Israel (HUJI) Thesis title: <i>Representation and Anticipation over Time</i> Mentors: Prof. Leon Deouell (main; ELSC and Psychology Department) and Prof. Ayelet Landau (Psychology Department and Cognitive Sciences Department)
2015-2019	Masters Computational Neuroscience , ELSC, Hebrew University of Jerusalem, Israel (HUJI) First part of PhD direct track, transfer to PhD status in 2019 (Grade Average: 97.9/100)
2008-2011	B.Sc. Mathematics , Bar Ilan University, Ramat Gan, Israel Summa Cum Laude (Grade Average: 96.4/100)

Awards and Honors

2024-2026	Columbia University Data Science Institute (DSI) Postdoctoral Fellows Program 2024 cohort (awarded with funds for 2-year appointment, started on January 2025)
2024-2025	Rothschild Postdoctoral Fellowship (Yad Hanadiv Foundation) – Most prestigious postdoctoral fellowship of the country, fewer than 25 researchers across all disciplines countrywide.
2024-2026	Zuckerman STEM Leadership Program (Postdoctoral fellowship, six postdoctoral researchers from all STEM fields)
2024-2026	Council for Higher Education (CHE) Scholarship Program for Outstanding Postdoctoral Women Researchers
2020-2024	Azrieli Fellows Program (Graduate Studies, Life Sciences tract) – Highly selective scholarship program awarded based on outstanding academic and personal merit (fewer than a dozen fellows selected from all research students in STEM and life sciences)
2022	ELSC publication prize for 2021-2022 (for publication [3])
2019, 2022-23	ELSC Travel Grants
2018	Jerusalem Brain Community (JBC) Travel Grant
2016-2017	Rector's Prize for Master Students , HUJI – Highest performing student in each faculty
2015-2016	ELSC Outstanding Academic Award (equivalent to Dean's Academic Distinction list)
2015-17, 19-20	Excellence scholarship from ELSC
2010-2011	Dean's Academic Distinction list, Bar Ilan University
2009-2010	Excellence Scholarship from the Israeli Center for Promoting Mathematics Studies

Publications

Journal Articles

- [1] **Vishne G.**, Gerber E. M., Knight R. T., & Deouell L. Y. (2023). Distinct ventral stream and prefrontal cortex representational dynamics during sustained conscious visual perception. *Cell Reports*, 42(7). <https://doi.org/10.1016/j.celrep.2023.112752>
- [2] 't Hart B., Achakulvisut T., Adeyemi A., ..., **Vishne G.**, ..., van Viegen T. (2022). Neuromatch Academy: a 3-week, online summer school in computational neuroscience. *The journal of open source education*, 5(49), 118. <https://doi.org/10.21105/jose.00118>
- [3] **Vishne G.***, Jacoby N.*, Malinovitch T., Epstein T., Frenkel O., & Ahissar M. (2021). Slow update of internal representations impedes synchronization in autism. *Nature Communications* 12. <https://doi.org/10.1038/s41467-021-25740-y>

Edited Books

- [4] Ioannidis S., **Vishne G.**, Hemmo M. & Shenker O. (Editors) (2022). Levels of Reality in Science and Philosophy: Re-Examining the Multi-Level Structure of Reality. *Springer*. <https://doi.org/10.1007/978-3-030-99425-9>

Conference Papers

- [5] **Vishne G.**, Gerber E. M., Knight R. T., & Deouell L. Y. (2022). Multivariate Representation of Sustained Visual Content in a No-Report Paradigm. *2022 Conference on Cognitive Computational Neuroscience* pp. 130-133. <https://doi.org/10.32470/CCN.2022.1290-0>

Preprints and Papers Under Review

- [6] Maimon A., Cohen, A. D. N., **Vishne G.**, Ravfogel S., & Tsarfaty R. (2025). IQ Test for LLMs: An Evaluation Framework for Uncovering Core Skills in LLMs. arXiv. <https://arxiv.org/abs/2507.20208> (under review in *Transactions of the Association for Computational Linguistics, TACL*)
- [7] **Vishne G.**, Deouell L. Y.*, & Landau, A. N.* (2025). Computational Mechanisms of Temporal Anticipation in Perception and Action. *bioRxiv*. <https://doi.org/10.1101/2025.03.28.646008> (under review in *Nature Communications*)
- [8] Karvat G., Crespo-García M., **Vishne G.**, Anderson M. C., & Landau A. N. (2024) Universal rhythmic architecture uncovers distinct modes of neural dynamics. *bioRxiv*. <https://doi.org/10.1101/2024.12.05.627113> (under review in *Nature Communications*)
- [9] Hachohen O.* & **Vishne G.*** (2024). Neural representations are not natural representations: the case from content multiplicity. *Submitted*. <https://neurogal.github.io/publication/hachohen-2024/> (under review in *Philosophy and the Mind Sciences*)
- [10] Auerbach-Asch C. R., **Vishne G.**, Wertheimer O., & Deouell L. Y. (2023). Decoding object categories from EEG during free viewing reveals early information evolution compared to passive viewing. *bioRxiv*. <https://doi.org/10.1101/2023.06.28.546397> (under review in *Journal of Vision*)

In Preparation

- [11] Krispil R., **Vishne G.** & Deouell L. Y. Active evidence accumulation without awareness to change.
- [12] Boasson A. D., **Vishne G.**, Deouell L. Y., & Granot R. Rapid Responses to Auditory Frequency Change, Its' Magnitude and Direction – From Brain to Action.
- [13] Dobner-Ives M.*, **Vishne G.***, Fivelzon, E., & Ahissar M. Mechanisms of the development of sensorimotor synchronization.

* Equal contribution

Professional Appointments

Research Experience

- 2019-2020 **Research Assistant**, The Israel Institute for Advanced Studies research group: *Deconstructing and Reconstructing Consciousness: An Interdisciplinary Approach to a Perennial Puzzle*. Prof. Leon Deouell (HUJI) and Prof. Daphna Shohamy (Columbia U.).
- Assistance with weekly group meetings and seminars and coordination with the institute.
 - Teaching Assistant: *Consciousness, Brain and Cognition* (Graduate seminar). Psychology Department, HUJI.
 - Organization of an international conference (3 days, >20 speakers)
- 2018-2020 **Research Assistant**, Israeli Science Foundation research group: *What are the physical facts on which high level facts depend?* Prof. Orly Shenker (HUJI) and Prof. Meir Hemmo (Haifa U.).
- 2017-2019 **Researcher**, Perceptual Plasticity and Cognitive Abilities Lab, Prof. Merav Ahissar (HUJI). *Computational modelling of perception and sensorimotor synchronization in special populations* (publication [3]).

Teaching

- 2020-2021 **Lecturer and course coordinator**, *Advanced (Human) Electrophysiology Methods* (Graduate course). ELSC, HUJI.
- **Initiated the course, designed the curriculum**, and prepared all teaching material for lectures and tutorials.
 - Frontal teaching: two weekly lecture hours and two weekly tutorial hours
 - Guiding a teaching assistant (helped administer the tutorials)
- 2019-2021 **Teaching Assistant**, *Theoretical and Computational Neuroscience B* (Graduate course). ELSC, HUJI.
- Frontal lecture (weekly hour)
 - Preparation of course assignments and writing and grading of the final exam.
- 2010-2011 **Teaching Assistant**, *Introduction to Topology* (Undergraduate course). Mathematics, Bar Ilan University.
- Assignment grading

Conference Presentations and Academic Talks

Seminars and Invited Talks

Neurodynamics of Visual Cognition Lab (Prof. Radoslaw Martin Cichy), Department of Education and Psychology, Freie Universität of Berlin. July 2025, Online presentation.

Prof. Rachel Denison's lab, Department of Psychological & Brain Sciences, Boston University. April 2025, Boston, US.

The Subjectivity Lab (Prof. Jorge Morales), The Department of Psychology, Northeastern University, April 2025, Boston, US

Vision and Consciousness Seminar at the Brain Mind Institute, EPFL (hosted by Prof. Michal Herzog's Psychophysics Lab). Nov 2023, Lausanne, Switzerland.

Perception and Brain Dynamics Laboratory (Prof. Biyu J. He), Departments of Neurology, Neuroscience and Physiology, and Radiology, NYU Langone Health. June 2023; New York, New York, US.

Prof. Thomas Straube's Lab, Institute of Medical Psychology and Systems Neuroscience, University of Münster, Germany. April 2023; Online presentation.

Cognitive & Neural Computation Lab (Prof. Megan Peters), Cognitive Sciences Department, UC Irvine. April 2023; Irvine, California, US.

Prof. Doris Tsao's Lab, Neurobiology Division of the Molecular & Cell Biology Department and the Helen Wills Neuroscience Institute, UC Berkeley. March 2023; Berkeley, California, US.

The MetaLab (Prof. Stephen Fleming), Experimental Psychology Department and the Wellcome Centre for Human Neuroimaging, University College London (UCL). Jan 2023; London, UK.

Brain & Cognition laboratory (Prof. Anna Christina (Kia) Nobre), Experimental Psychology Department and Psychiatry Department, Oxford University. Jan 2023; Oxford, UK.

Special Seminar at MRC Cognition and Brain Sciences Unit, Cambridge University (hosted by Prof. John Duncan's group). Jan 2023; Cambridge, UK.

COGITATE international consortium. Oct 2022; Online presentation.

Prof. Robert T. Knight's Lab, The Helen Wills Neuroscience Institute and Psychology Department, UC Berkeley. Aug 2022; Berkeley, California, US.

Sensory Processing Interest Group (SPIG) at King's College London, UK. March 2022; Online presentation.

Invite-only International Workshops

Participant and speaker, The Indeterminacy of Computation, organized by Prof. Oron Shagrir (HUJI) and Prof. Nir Fresco (Ben-Gurion U.). July 2023, Israel Institute for Advanced Studies, Jerusalem, Israel.

Participant and speaker, Gatsby Tri-center Computational Neuroscience Annual Meeting (centers: Columbia University, University College London and HUJI). June 2023, Gladstone's Library, Hawarden, Wales, UK. **Exclusive workshop, fewer than 25 participants from all centers.** Travel and lodging were fully funded by the Gatsby Foundation.

Participant, The Multi-Level Structure of Reality, organized by Prof. Orly Shenker (HUJI) and Prof. Meir Hemmo (Haifa U.). May 2019, Israel Institute for Advanced Studies, Jerusalem, Israel. **Led to co-edited book** (publication [4]).

Conference Oral Presentations

Neuroscience

Vishne G., Gerber, E. M., Knight R. T., Deouell L. Y. Representation of sustained passive visual experience across different frequency ranges. 26th Association for the Scientific Study of Consciousness (ASSC) Meeting. June 2023; New York, US.[‡]

Vishne G., Gerber, E. M., Knight R. T., Deouell L. Y. Linking the temporal resolution of experience to the anatomy of consciousness. 10th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2023; Acre, Israel.

Vishne G., Gerber, E. M., Knight R. T., Deouell L. Y. Multivariate Representation of Sustained Visual Content in a No-Report Paradigm. Cognitive Computational Neuroscience (CCN) International Conference. San Francisco, US; Aug, 2022. [DOI: 10.32470/CCN.2022.1290-0](https://doi.org/10.32470/CCN.2022.1290-0) (publication [5]). **Oral presentations selected by peer review ratings, top 6% of accepted submissions.**^{†‡}

Vishne G., Gerber, E. M., Knight R. T., Deouell L. Y. Representation of Content in Sustained Viewing Conditions: A Case Study for Consciousness Theories. 25th Association for the Scientific Study of Consciousness (ASSC) Meeting. July 2022; Amsterdam, Netherlands.[‡]

Boasson A. D., **Vishne G.**, Deouell L. Y., Granot R. Rapid Responses to Auditory Frequency Change, Its' Magnitude and Direction – From Brain to Action. Frequency Following Response (FFR) Workshop. June 2022; Barcelona, Spain.

Boasson A. D., **Vishne G.**, Deouell L. Y., Granot R. Rapid Responses to Auditory Frequency Change, Its' Magnitude and Direction – From Brain to Action. 16th International Conference on Music Perception and Cognition jointly organized with the 11th Triennial Conference of ESCOM. July 2021; virtual.

- Vishne G.**, Knight R. T., Deouell L. Y. Rhythmic Influences on Visual Perception are Associated with Changes in Representation in the Ventral Stream. 7th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2020; Acre, Israel.
- Vishne G.**, Jacoby N., Ahissar M. Impaired Sensorimotor Synchronization in Autism Reveals Slow Updating of Internal Priors. ELSC Annual Retreat. Feb 2019; Ein Gedi, Israel.
- Vishne G.**, Jacoby N., Ahissar M. Reduced Use of Recent Stimuli in Autistics' Priors. 5th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2018; Acre, Israel.

Philosophy

- Hacohen O.*, **Vishne G.*** Content Multiplicity in Neural Representation. Society for Philosophy and Neuroscience (SPAN) first annual meeting. May 2025; St. Louis, US.
- Hacohen O.*, **Vishne G.*** Neural Representations Without Original Content: The Case from Content Multiplicity. 1st conference of the International Society for the Philosophy of the Sciences of the Mind (ISPSM). Nov 2023; Virtual (sole presenter).
- Hacohen O.*, **Vishne G.*** Neural Representations Are Not Natural Representations: The Case from Content Multiplicity. European Philosophy of Science Association (EPSA). Sept 2023; Belgrade, Serbia.
- Hacohen O.*, **Vishne G.*** Neural Representations Are Not Natural Representations: The Case from Content Multiplicity. The Annual Conference of the Israeli Philosophical Association. July 2023; Be'er Sheva, Israel.
- Hacohen O.*, **Vishne G.*** Neural Representations Are Not Natural Representations: The Case from Content Multiplicity. 22nd meeting of the Israeli Society for the History, Philosophy and Sociology of Science. July 2023; Tel-Aviv, Israel.
- * Equal contribution

Conference Poster Presentations

- Vishne G.**, Deouell L. Y., Landau A. N. Computational Mechanisms of Temporal Anticipation in Perception and Action. International Conference on Cognitive Neuroscience (ICON). September 2025; Porto, Portugal.
- Karvat G., Crespo-García M., **Vishne G.**, Anderson M. C., & Landau A. N. Lavi: A New Tool For Parameterizing The Electrophysiological Spectrum And Identifying Rhythmicity Bands. International Conference on Cognitive Neuroscience (ICON). September 2025; Porto, Portugal.
- Vishne G.**, Deouell L. Y., Landau A. N. Computational Mechanisms of Temporal Anticipation in Perception and Action. Cognitive Neuroscience Society (CNS) Annual Meeting. March-April 2025; Boston, US.
- Dobner-Ives M., **Vishne G.**, Ahissar M. Mechanisms involved in the development of sensorimotor synchronization. Israeli Society for Neuroscience (ISFN) Annual Conference. January 2025; Eilat, Israel.
- Vishne G.**, Deouell L. Y., Landau A. N. Computational Mechanisms of Temporal Anticipation in Perception and Action. Ernst Strüngmann Institute Systems Neuroscience Conference (ESI SyNC) conference. September 2024; Frankfurt, Germany.
- Krispil R., **Vishne G.** & Deouell L. Y. Active evidence accumulation without awareness of change. 27th Association for the Scientific Study of Consciousness (ASSC) Meeting. July 2024; Tokyo, Japan.
- Uritsky K., **Vishne G.**, Garrido M. I., Deouell L. Y. Bayesian inference between the hemispaces – exploring the link between attentional asymmetry and Bayesian inference under uncertainty. ELSC Annual Retreat. June 2023; Nahsholim, Israel.
- Vishne G.**, Gerber, E. M., Knight R. T., Deouell L. Y. Representation of sustained visual content in different frequency ranges: an intracranial study. Cognitive Neuroscience Society (CNS) 30th Anniversary Meeting. March 2023; San Francisco, US.^{†‡}
- Guttman N., **Vishne G.**, Deouell L. Y. Processing Visual Information Over Time. ELSC Annual Retreat. May 2022; Ein Gedi, Israel.
- Vishne G.**, Gerber, E. M., Knight R. T., Deouell L. Y. Representation of Content in Sustained Viewing Conditions: A Case Study for Consciousness Theories. International Conference on Cognitive Neuroscience (ICON). May 2022; Helsinki, Finland.[‡]
- Auerbach-Asch C. R., **Vishne G.**, Deouell L. Y. Decoding Object Categories from Single Fixations in Natural Viewing Conditions. International Conference on Cognitive Neuroscience (ICON). May 2022; Helsinki, Finland.
- Vishne G.**, Gerber, E. M., Knight R. T., Deouell L. Y. Representation of Content in Sustained Viewing Conditions: A Case Study for Consciousness Theories. 9th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2022; virtual.
- Auerbach-Asch C. R., **Vishne G.**, Deouell L. Y. Multivariate Single Trial Decoding of M/EEG Data in Natural Viewing Conditions: Data and Simulations. 9th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2022; virtual.
- Dobner-Ives M., Fivelzon, E., **Vishne G.**, Ahissar M. Which Mechanisms are Involved in the Development of Sensorimotor Synchronization? 9th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2022; virtual.
- Kusnir F., Pesin S., **Vishne G.**, Landau A. N. Hello from the Other Side: Robust Contralateral Interference in Tactile Detection. 9th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2022; virtual.
- Vishne G.**, Auerbach-Asch C. R., Deouell L. Y. Methods for Multivariate Single Trial Decoding of M/EEG Data with High Overlap: Simulations. Organization for Human Brain Mapping (OHBM) Annual Meeting. June 2021; virtual.

- Vishne G.**, Knight R. T., Deouell L. Y. Prestimulus Fronto-Parietal Modulation of Task Performance and Visual Representation. Cognitive Neuroscience Society Annual Meeting (CNS 2021). March 2021; virtual.
- Dobner M., **Vishne G.**, Kasten K., Ahissar M. Tapping in Synchrony with an External Rhythm – A Developmental Evaluation. 7th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2020; Acre, Israel.
- Kasten K., **Vishne G.**, Ahissar M. Adult Individuals with ASD Fail at Synchronization to an External Beat but Keep a Reliable Internal Tempo. 7th Israeli Society for Cognitive Psychology (ISCOP) Conference. Feb 2020; Acre, Israel.
- Vishne G.**, Gerber E. M., Knight R. T., Deouell L. Y. Distributed Representation of Temporally Persistent Visual Categories. ELSC Annual Retreat. Feb 2020; Ein Gedi, Israel. **Awarded 2nd place in the poster blitz session.**
- Vishne G.**, Gerber E. M., Knight R. T., Deouell L. Y. Distributed Representation of Temporally Persistent Visual Categories. Society for Neuroscience (SFN) 49th Annual Meeting. Oct 2019; Chicago, US.[†]
- Vishne G.**, Jacoby N., Ahissar M. Impaired Sensorimotor Synchronization in Autism Reveals Slow Updating of Internal Priors. Society for Neuroscience (SFN) 49th Annual Meeting. Oct 2019; Chicago, US.[†]
- Vishne G.**, Gerber E. M., Knight R. T., Deouell L. Y. Rhythmic Influences on Visual Perception are Associated with Changes in Representation in the Ventral Stream. Brain Rhythms in Computation, Communication and Cognition (BryCoCo). Sept 2019; Bar Ilan University, Ramat Gan, Israel.
- Vishne G.**, Jacoby N., Frenkel O., Ahissar M. Aberrant Statistical Learning Impairs Sensorimotor Synchronization in Autism Spectrum Disorders. Interdisciplinary Advances in Statistical Learning 2019, Basque Center on Cognition, Brain & Language (BCBL). June 2019; San Sebastian, Spain.
- Vishne G.**, Gerber E. M., Knight R. T., Deouell L. Y. Network Representation of Persistent Visual Categories. Jerusalem Brain Community (JBC) 6th annual retreat. June 2019; Mitzpe Ramon, Israel.
- Vishne G.**, Gerber E. M., Knight R. T., Deouell L. Y. Network Representation of Persistent Visual Categories. The 1st Israeli Human Neuroimaging Conference. May 2019; Jerusalem, Israel.
- [†] Travel was supported by the Edmond and Lily Safra Center for Brain Sciences (ELSC) [‡] Travel was supported by the Azrieli Foundation

Additional Academic Activity

Service and Leadership

- 2025-2026 Cognitive Computational Neuroscience (CCN) 2026 Conference local organizing committee (taking place in NYC).
- 2025 **Neuromatch Computational Neuroscience** course project mentor (two groups)
- 2020-2023 **Heading the student body of the Azrieli Fellows Program** (*Fellows Supporting Fellows*):
- Organizing volunteer days, postdoc preparation workshops, welcoming new fellows and more.
 - Initiated and led the organization of the 1st Azrieli fellows writing retreat, which has since been incorporated into the core program activities of all fellowship programs.
- 2019-2020 **Co-organizer of advanced study group:** *Brain-Rhythms: Cognition, Biology and Everything In-between*. Funded by the HUJI Hevruta Program (PhD study groups).
- 2019-2020 **Co-organizer of advanced study group:** *How to find evidence for the implementation of cognitive models in the brain*. Funded by the Edelstein Center for the History and Philosophy of Science Technology and Medicine.
- Also received funding for organizing an international conference: *Cognitive Models and the Brain – Between Neuroscience and Philosophy*, cancelled due to the COVID-19 pandemic.

Mentoring

PhD and masters

Lee Elmalach (PhD; 2024-present; Kadmon lab, HUJI)

Deouell lab, HUJI: Shira Papiashvili (MA thesis; 2024-present), Dan Harel (PhD; 2025-present), Rotem Krispil (Undergraduate research + MA thesis; 2020-2023 → current: PhD at Freie Universität Berlin)

Amir Dori (MA project; 2025-present; joint with Mauro Monsalve, Center for Theoretical Neuroscience, Columbia)

Undergraduate projects (partial list)

Deouell lab, HUJI: Shahar Haim (2019 → current: PhD at Champalimaud Center for the Unknown, Portugal), Nitzan Luxembourg (2019-2020 → current: PhD at Tel Aviv U.)

Ahissar lab, HUJI: Mayan Kurulkar (2017), Noa Yatziv (2018-2019)

Ad-hoc Reviewer

Journal articles

Attention, Perception, & Psychophysics (x1), Cognition (x1), Journal of Neuroscience (x1)

Conference papers

Cognitive Computational Neuroscience (CCN) (x16, in 2 years)

Courses and Training

- 2022 *CIFAR Neuroscience of Consciousness Winter School*. Hosted by CIFAR's Brain, Mind & Consciousness program. Cancun, Mexico. **Highly selective acceptance (<10% of submissions)**. Travel and lodging fully funded by CIFAR and the Templeton Foundation.
- 2022 *Artificial and Natural Computations for Sensory Perception: what is the link?* Summer school by the Federation of European Neuroscience Societies (FENS). Bologna, Italy. Included poster presentation.
- 2020 *Neuromatch Academy Computational Neuroscience* online summer school (also participated in preparing materials for the course, publication [2]).
- 2018 *Advanced Course Consciousness – from Theory to Practice*, Neuroscience School of Advanced Studies (NSAS), Venice, Italy. Travel was supported by the Jerusalem Brain Community (JBC).
- 2018 *Summer School on Mathematical Philosophy for Female Students*, The Munich Center for Mathematical Philosophy, Germany. Travel supported by the Edelstein Center for the History and Philosophy of Science Technology and Medicine.
- Declined *Neurohackademy summer institute*, University of Washington eScience Institute, Seattle, Washington, US. Postponed from 2020 to 2022 due to the COVID-19 pandemic; accepted but declined due to this change in circumstances.

Selected Media Coverage (publication [1])

- Podcast interview: A Conscious Exploration of Consciousness, *Honest Discussions* hosted by Dr. Randen Patterson. [Link](#)
- Where does consciousness reside in the brain? Israeli-US study sheds new light. *Jerusalem Post*. [Link](#)
- Study sheds light on where conscious experience resides in brain. *Science Daily*. [Link](#)
- Study provides clues to the neural basis of consciousness. *News Medical*. [Link](#)
- Unraveling the Puzzle of Consciousness: Key Brain Region Discovered. *Neuroscience News*. [Link](#)
- Consciousness Study Shows How Brain Stores Images We Don't Even Perceive. *Technology Networks*. [Link](#)
- Study sheds light on where conscious experience resides in brain. *Medical Xpress*. [Link](#)

Other Activity

Awards and Honors

- 2021 Honorable mention in the competition “Song of Science” (“שירת המדע”), the Ofer Lieder Prize to Promote Literary Creation by Scientists; [link to my short story Hospitalization](#)

Employment

- 2016-2024 Psychiatric Clinique (*Tali's Home*, הבית של טלי) – reviewing scientific literature and preparing background material for medical reports.
- 2018-2023 National Institute for Testing and Evaluation – composing and testing problems for the Mitam (מתמ"ם), the Israeli exam for advanced degrees in psychology.
- 2011-2015 Service in Intelligence Corps (Unit 8200), First Lieutenant (mandatory service). Included serving as a researcher specialized in technical intelligence, command over a research team and command over training courses.
- 2009-2019 Private tutor in undergraduate and graduate level mathematics.

Volunteer Work

- 2025 Saturday Science neuroscience engagement for families at Zuckerman Institute, Columbia University
- 2018-2024 Lectures about neuroscience in high schools as part of the “Head Start” project, whose goal is to enrich youth about brain research.
- 2021-2023 Frontiers for Young Minds: open-access scientific journal written by scientists, reviewed by kids and teens. I was part of the Hebrew language team (including mentoring, editing, and social media) and guided kid reviews.
- 2017-2020 Psychology and cognitive science lectures in the Israel Deaf Association and other organizations.
- 2016-2020 Non-profit organization *Common Ground* (מכנה משותף) educating youth regarding gender stereotypes. Instructed workshops with youth and educational staff, wrote teaching material and guided new volunteers.

Skills

- Software Matlab – excellent; Python – very good; R – good
- Languages Hebrew – mother tongue; English – fluent