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EDUCATION	Ph.D, Computational Neuroscience Massachusetts Institute of Technology (MIT), Cambridge, MA	2016-2024
	 Thesis: Towards Synergistic Understanding of Language Processing in Biological and Artificial Systems GPA 5.0/5.0 Relevant courseworks: Computational Neuroscience (Harvard - MCB131) Quantitative Methods in Neuroscience (MIT - 9.014), Computational Cognitive Science (MIT - 9.660), Cognitive Science (MIT - 9.012), How to Make Almost Anything (MIT - MAS 863) , Matrix Methods (MIT - 18.0651) 	
	Brains, Minds, and Machines Marine Biological Laboratory, Woods Hole, MA	2017
	MS., Electrical Engineering George Mason University (GMU), Fairfax, VA	2012-2014
	Thesis: Multi-rate state-dependent primitives underlie the motor adaptation and unlearning to motion dependent force perturbation. GPA: 3.8/4	
	BS., Electrical Engineering Iran University of Science and Technology (IUST), Tehran, Iran	2005-2010
	Thesis : Position control of DC motor using wavelet based multiresolution analysis. GPA: $16.43/20$ ($3.41/4$)	
	HONORS &	Friends of the McGovern Institute Fellowship, MIT
AWARDS	BCS Hilbrand Graduate Student Fellowship, MIT	2017-2018
	Henry E. Singleton(1940) Presidential Fellowship, MIT	2016-2017
	ECE Chairmans Award, Volgenau School of engineering, GMU	Spring 2014
	Volgenau School of Engineering Dean Fellowship, GMU	Spring-Fall 2012
	Honors in EUE control group class of 2005, IUST	Fall 2010
	Honors student in ECE class of 2005, IUST	2005 & 2007

PUBLICATIONS Selected

Eghbal A Hosseini, Evelina Fedorenko "Large language models implicitly learn to straighten neural sentence trajectories to construct a predictive representation of natural language.", accepted in Neural Information Processing Conference (NeurIPS) , 2023, New Orleans, U.S.A.

Eghbal A Hosseini, Noga Zaslavsky, Colton Casto, Evelina Fedorenko, "Teasing apart the representational spaces of ANN language models to discover key axes of model-to-brain alignment" Contributed talk - top 5% of submission, Computational Cognitive Neuroscience (CCN), 2023, Oxford, England .

Eghbal A Hosseini, Martin A Schrimpf, Yian Zhang, Samuel Bowman, Noga Zaslavsky, Evelina Fedorenko. 2022. "Artificial Neural Network Language Models Predict Human Brain Responses to Language Even After a Developmentally Realistic Amount of Training." . Neurobiology of Language 2024; 5 (1): 43–63.

Schrimpf, Martin, Idan A. Blank, Greta Tuckute, Carina Kauf, **Eghbal A. Hosseini**, Nancy G. Kanwisher, Joshua B. Tenenbaum, and Evelina Fedorenko. 2021. "The neural architecture of language: Integrative reverse-engineering converges on a model for predictive processing". PNAS

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Tamar I Regev^{*}, Colton Casto^{*}, **Eghbal A Hosseini**, Markus Adamek, Peter Brunner, Evelina Fedorenko. 2022. "Intracranial recordings reveal three distinct neural response patterns in the language network". BioRxiv

Wang, Jing, **Eghbal Hosseini**, Nicolas Meirhaeghe, Adam Akkad, and Mehrdad Jazayeri. 2020. "Reinforcement Regulates Timing Variability in Thalamus." eLife 9 (December). https://doi.org/10.7554/eLife.55872.

Tremblay, Sébastien, Leah Acker, Arash Afraz, Daniel L. Albaugh, Hidetoshi Amita, Ariana R. Andrei, Alessandra Angelucci,...,**Eghbal A. Hosseini**,... et al. 2020. "An Open Resource for Non-Human Primate Optogenetics." Neuron,

Alhussein, Laith, **Eghbal A. Hosseini**, Katrina P. Nguyen, Maurice A. Smith, and Wilsaan M. Joiner. 2019. "Dissociating Effects of Error Size, Training Duration, and Amount of Adaptation on the Ability to Retain Motor Memories." Journal of Neurophysiology 122 (5): 2027–42.

Nguyen K.P, Weiwei Z., McKenna E. L., Colucci K., Bray L. C., **Hosseini E.A.**, Alhussein L., Joiner W. M., 2019 "The 24 hour savings of adaptation to novel movement dynamics initially reflects the recall of previous performance", Journal of Neurophysiology,

Wang, Jing^{*} Devika Narain^{*}, **Eghbal A. Hosseini**, and Mehrdad Jazayeri. 2018. "Flexible Timing by Temporal Scaling of Cortical Responses." Nature Neuroscience 21 (1):102-10.

Remington, Evan D., Devika Narain, **Eghbal A. Hosseini**, and Mehrdad Jazayeri. 2018. "Flexible Sensorimotor Computations through Rapid Reconfiguration of Cortical Dynamics." Neuron 98 (5). Elsevier: 1005-19.e5.

Eghbal A Hosseini, Katrina P. Nguyen, and Wilsaan M. Joiner. 2017. "The Decay of Motor Adaptation to Novel Movement Dynamics Reveals an Asymmetry in the Stability of Motion State-Dependent Learning." PLoS Computational Biology 13 (5): e1005492.

Eghbal A Hosseini, and H. Sadjadian. 2015. "Noise Resistant Design of Wavelet Based Multiresolution Control." In American Control Conference (ACC), 2015, 4959?63.

Posters - Presentations

Eghbal A Hosseini, Martin A Schrimpf, Yian Zhang, Samuel Bowman, Noga Zaslavsky, Evelina Fedorenko. 2022. "Alignment of ANN Language Models with Humans After a Developmentally Realistic Amount of Training" .Cosyne 2023 ,Montreal, Canada

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Hosseini E.A, Schrimpf M., Bowman S., Fedorenko E., Zaslavsky N. "The effect of training in neural network language models on predicting brain activity" Society for Neurobiology of Language, 2020.

Wang J. , Hosseini E.A, Meirhaeghe N., Akkad A., and Jazayeri M. , "Reinforcement regulates context-dependent timing variability in thalamus", Cosyne 2020 , Denver, CO

Remington E. D., Narain D. **Hosseini E.A.**, Jazayeri M., "Control of sensorimotor dynamics through adjustment of inputs and initial condition", Cosyne 2018, Denver, CO

Wang J., **Hosseini E.A.**, Jazayeri M., "Reward-dependent modulation of variability mediates trial-by-trial motor learning", Society for Neuroscience meeting, 2018, San Diego, CA.

Wang J., Jazayeri M., Hosseini E.A., Narain D., "The speed of neural dynamics as a neural code for motor timing", Computational and System Neuroscience Meeting (Cosyne), 2017, Salt Lake City, UT

Hosseini E.A., Wang J., Jazayeri M., "Representation of contextual information in cortico-basal ganglia circuits during motor timing", Society for Neuroscience meeting, 2016, San Diego, CA.

Wang J., Hosseini E.A., Jazayeri M., "Scalar dynamics in neural activity during timing", Society for Neuroscience meeting, 2016, San Diego, CA.

Remington E. D., **Hosseini E.A.**, Jazayeri M., "Probing a sensorimotor transformation in dorsomedial frontal cortex using electrophysiology and optogenetics", Society for Neuroscience meeting, 2016, San Diego, CA.

Hosseini E.A., Nguyen K.P., Joiner W.M., "Multi-rate state-dependent primitives underlie the motor adaptation and unlearning to motion dependent force perturbation", McGovern Institute Spring Symposium, MIT, 2015, Cambridge, MA.

Remington E. D., **Hosseini E.A.**, Jazayeri M., "Sensory measurement and motor planning are not separable in interval timing", Society for Neuroscience, 2015, Chicago, IL.

Nguyen K.P, McKenna E. L., Bray L. C., Colucci K., Alhussein L. Hosseini E.A., Joiner W. M., "The initial single-trial rate of motor adaptation savings is dependent on both the training duration and final adaptive state before a 24-hour break", Society for Neuroscience, 2015, Chicago, IL.

Alhussein L., **Hosseini E.A.**, Nguyen K.P., Joiner W.M., "The Intralimb stability of adaptation to novel movement dynamics is dictated by the training duration for different types of motion-dependent perturbations", Neural Control of Movement Conference, 2015, Charleston, SC.

Nguyen K.P, **Hosseini E.A.**, Joiner W.M., "The decay of motor adaptation to novel movement dynamics reveals hysteresis in motor primitive gain-space", Society for Neuroscience, 2014, Washington D.C.

Keshtkar H., Sartipizadeh H., **Hosseini E.A.**, Khandani A., Naghavi F., "The role of telework centers in development of electronic municipality", 1st international conference on electronic municipality, 2007, Tehran, Iran.

Keshtkar H., **Hosseini E.A.**, "Telework centers and economic productivity", National conference on industry, student and sustainable improvement, 2007, Tehran, Iran.

Patents

SKILLS

Hosseini E.A., Momtazan H., Momtazan A., "Automatic device for electric arc based production of carbon nanotubes in Liquid environment" Patent Number 72901, 2011, Iran.

RESEARCH **Graduate Research Assistant** Summer 2020-Present EXPERIENCE Dr. Evelina Fedorenko, EvLab, McGovern Institute for Brain Research, MIT **Graduate Fellowship Student** Spring 2019-Fall 2019 Dr. Evelina Fedorenko, EvLab, McGovern Institute for Brain Research, MIT **Graduate Fellowship Student** Spring 2019 Dr. Ila Fiete, Fiete Lab, McGovern Institute for Brain Research, MIT **Graduate Fellowship Student** Summer 2017-Summer 2018 Dr. Edward S. Boyden, Synthetic Neurbiology Group, McGovern Institute for Brain Research, MIT **Technical Assistant** Spring 2015-Summer 2016 Dr. Mehrdad Jazayeri, JazLab, McGovern Institute for Brain Research, MIT **Graduate Research Assistant** Spring 2013-Fall 2014 Dr. Wilsaan Joiner, Sensorimotor Integration Lab, Volgenau School of Engineering, GMU **Undergraduate Research Assistant** 2009-2010 Mechatronic and Robotic Research Lab, IUST **Undergraduate Research Assistant** 2006-2007 Electronics Research Center, IUST TEACHING **Teaching Assistant** Sprint 2020 **EXPERIENCE** Introduction to Neural Computation, Department of Brain and Cognitive Sciences, MIT **Teaching Assistant** Fall 2017 Science of Intelligence, Department of Brain and Cognitive Sciences, MIT **Teaching Assistant** Fall 2014 Introduction to Biomedical Engineering, Bioengineering department, GMU **Graduate Research Assistant** Summer 2012 Center for Outreach in Mathematics Professional Learning and Educational Technology (COMPLETE), GMU • Designed a series of experiments for demonstrating the use of high school physics and calculus in solving engineering problems, and mentored high school teachers as they implemented these experiments in the coursework of two 10th grade classes in Northern Virginia high schools. **Teaching Assistant** Spring-Fall 2012 Bioengineering Measurements Lab, Bioengineering department, GMU **Teaching Assistant** Spring 2008- Fall 2010 Circuit Theory, Department of Computer Engineering, IUST COMPUTER Languages & Software: MATLAB, Simulink, Python, Tensorflow, Pytorch, R,

PSPICE, Protel DXP, Microsoft Office, Adobe Illustrator, Adobe Acrobat Pro. Solid-

works, LaTex, Slurm

Operating Systems: Linux (Ubuntu), Macintosh OS, Microsoft Windows

LANGUAGES English (fluent) Farsi (native)

PROFESSIONALSociety for Neuroscience2013-2019**MEMBERSHIP**Institute of Electrical and Electronic Engineers (IEEE)2015-2018