Richard E. L. Higgins

relh@umich.edu - relh.net - google scholar - github.com/relh - linkedin.com/in/relh/

EDUCATION

University of Michigan

2019 - 2025	Ph.D. in Computer Science and Engineering	Advisor: David Fouhey, Ph.D.
2017 - 2019	M.S. in Computer Science and Engineering	Mentor: Jia Deng, Ph.D.

University of Maryland

2010 - 2014	B.S. in Neurobiology and Physiology	Mentors: Elizabeth Quinlan, Ph.D.
2010 - 2014	B.S. in Computer Science	Karen Carleton, Ph.D.

2010 – 2014 B.S. in Computer Science

Work

2019 - 2025	Fouhey AI Lab, Graduate Researcher	Ann Arbor, MI \rightarrow New York, NY
	• Built a composable "neural noun and verb"-based diffusion scene edition	ng system.
	 Trained a segmentation system with camera/hand motion pseudolabels Used weakly-supervised person labels to perform contrastive learning 	from factorizing egocentric video. of hands and held objects.
	• Combined imaging instruments across satellites to improve solar magi	netic field inversions.
	• Trained a UNet to predict the solar magnetic field using polarized light	t (IQUV's).
2023	Meta FAIR, Computer Vision Research Scientist InternMade a transformer that estimates 3D hand pose from an RGB image.	Menlo Park, CA
2018 - 2019	Vision & Learning Lab. Graduate Researcher	Ann Arbor, MI
	• Designed new neural networks to apply associative embeddings to sce	ne graphs.
2018 - 2019	Voxel 51, Computer Vision Engineering Intern	Ann Arbor, MI
	• Integrated object detection into a video platform analyzing dashcam for	ootage.
2016 - 2018	Gigster, Software Engineering Consultant	San Francisco, CA
	• Built/deployed a CNN-based style-transfer service processing millions	of images/day for a large client.
	• Built and productionized a GAN that performs face attribute transform	ation for a social media company.
	Built a CNN image system for a Fortune 500 company iOS app, designe	d systems for Fortune 500 clients.
2016	Athey Bioinformatics Lab, Postgraduate Research	Ann Arbor, MI
	• Constructed TADs and analyzed RNA-seq data to identify differential g	gene expression.
2015 - 2016	Unscan, Founder	New York, NY
	• We developed a scanned-document OCR data extraction system using	custom LSTMs.
2015	Redspread, First Engineer	San Francisco, CA
	• Developed ML tools to automatically scale Kubernetes pods based on n	resource usage.
	• Part of the founding team of a Y Combinator company eventually acqu	uired by IBM.
2014	Quinlan Neuroscience Lab, Undergraduate Research	College Park, MD
	• Detected seizures in mouse EEG recordings using max-margin techniq	ues in MATLAB.
2011 - 2012	Evolution of Visual Communication Lab, Undergraduate Research	College Park, MD
	• Created false-color images of colorful fish to see how cone opsins effect	et conspicuity.

PUBLICATIONS

2025	SELDOM: Scene Editing via Latent Diffusion with Object-centric Modifications
	Richard E.L. Higgins and David F. Fouhey
	In submission to the International Conference on Computer Vision
2024	SuperSynthIA: Physics-ready Full-disk Vector Magnetograms from HMI, Hinode, and Machine Learning Ruoyu Wang, David F. Fouhey, Richard E.L. Higgins , Spiro K. Antiochos, Graham Barnes, Todd Hoeksema, KD Leka, Yang Liu, Peter W. Schuck, Tamas I. Gombosi <i>The Astrophysical Journal, 2024 July; 970(2): 168</i>
2023	Towards A Richer 2D Understanding of Hands at Scale Tianyi Cheng, Dandan Shan, Ayda Hassen, Richard E.L. Higgins , David F. Fouhey <i>Advances in Neural Information Processing Systems 36, 2023</i>
2023	MOVES: Manipulated Objects in Video Enable Segmentation Richard E.L. Higgins and David F. Fouhey <i>Computer Vision and Pattern Recognition 2023</i>
2022	EPIC-KITCHENS VISOR Benchmark: VIdeo Segmentations and Object Relations Ahmad Darkhalil [*] , Dandan Shan [*] , Bin Zhu [*] , Jian Ma [*] , Amlan Kar, Richard E.L. Higgins , Sanja Fidler, David F. Fouhey, Dima Damen <i>Advances in Neural Information Processing Systems 35, 2022</i>
2022	Large-Scale Spatial Cross-Calibration of Hinode/SOT-SP and SDO/HMI David F. Fouhey, Richard E.L. Higgins , Spiro K. Antiochos, Graham Barnes, Marc L. DeRosa, Todd Hoeksema, KD Leka, Yang Liu, Peter W. Schuck, Tamas I. Gombosi <i>The Astrophysical Journal Supplement Series, 2023 Feb; 264(2): 49</i> <i>Hinode-15/IRIS-12 Conference, Poster 2022</i>
2022	On Identifying and Mitigating Bias in Inferred Measurements for Solar Vector Magnetic-Field Data K.D. Leka, Eric L. Wagner, Ana Belén Griñón-Marín, Véronique Bommier, Richard E.L. Higgins <i>Solar Physics, 2022 Sep; 297(9): 1-29</i>
2021	COHESIV: Contrastive Object and Hand Embeddings for Segmentation In Video Richard E.L. Higgins *, Dandan Shan*, and David F. Fouhey <i>Advances in Neural Information Processing Systems 34, Poster 2021</i>
2021	SynthIA: A Synthetic Inversion Approximation for the Stokes Vector Fusing SDO and Hinode into a Virtual Observatory Richard E.L. Higgins , David F. Fouhey, Spiro K. Antiochos, Graham Barnes, Todd Hoeksema, KD Leka, Yang Liu, Peter W. Schuck, Tamas I. Gombosi <i>The Astrophysical Journal Supplement Series, 2022 Mar; 259(1): 24</i> <i>Invited Speaker at the SDO Science Seminar, November 2021</i>
2021	 Fast and Accurate Emulation of the SDO/HMI Stokes Inversion with Uncertainty Quantification Richard E.L. Higgins, David F. Fouhey, Dichang Zhang, Spiro K. Antiochos, Graham Barnes, Todd Hoeksema, KD Leka, Yang Liu, Peter W. Schuck, Tamas I. Gombosi <i>The Astrophysical Journal, 2021 Apr; 911(2): 130</i> COSPAR2021, Workshop on ML for Space Sciences, Talk 2021 AGU, ML in Space Weather, Poster 2020
2017	Network Reconstruction Reveals that Valproic Acid Activates Neurogenic Transcriptional Programs in Adult Brain Follow- ing Traumatic Injury Gerald A. Higgins, Patrick Georgoff, Vahagn Nikolian Ari Allyn-Feuer, Brian Pauls, Richard E. L. Higgins , Brian D. Athey, and Hasan E. Alam <i>Pharmaceutical Research, 2017 Aug; 34(8): 1658-1672</i>
2016	Matrix Metalloproteinase-9 Regulates Neuronal Circuit Development and Excitability Sachiko Murase, Crystal Lantz, Eunyoung Kim, Nitin Gupta, Richard E. L. Higgins , Mark Stopfer, Dax A. Hoffman, and Elizabeth M. Quinlan <i>Journal of Molecular Neurobiology, 2016 Jul; 53(5): 3477–3493</i>

Mentees

- 2024 2025 Varun Deliwala, NYU CS Masters student
- 2024 2025 Siddhartha Reddy Potu, NYU CS Masters student
- 2022 2023 Tianyi Cheng, UM CSE Undergraduate student
- 2022 2023 Ayda Sultan, Addis Ababa CS Undergraduate student
- 2022 2025 Ruoyu Wang, UM CSE Undergraduate student
- 2020 2021 Dichang Zhang, UM CSE Undergraduate student
- 2019 2020 Yige Liu, UM CSE Undergraduate student

Teaching

2018 Winter EECS 442: Computer Vision, Graduate Student Instructor, University of Michigan
2014 Spring BSCI 440: Mammalian Physiology, Teaching Assistant, University of Maryland

OUTREACH & SERVICE

2022 - 2024	CSE Graduate Student Organization, Officer, University of MichiganI was the student liaison to the faculty hiring committee and broadly a CSEG officer for two years.
2020 - 2021	AI Lab Blog, Co-Editor, University of MichiganI solicited and edited blog posts for the University of Michigan AI Lab Blog.
2019 + 2020	AI4ALL, Instructor, University of MichiganI taught high schoolers an introductory AI course across two-week summer camps.
2019	Discover Engineering, Volunteer, University of MichiganI volunteered at a summer program teaching children about Computer Science.
2014 - 2019	Hackathon MentorshipI mentored both at hackathons and digitally through Facebook's mentorship program.
2011 - 2013	 Co-op Housing UMD, Housing Chair, Finance Manager I found and arranged housing for the co-operative, as well as handled house finances.

ACHIEVEMENTS

- 2022 Best Poster, AI Symposium, University of Michigan
- 2013 Finalist, HackMIT
- 2012 Citation in Life Sciences, University of Maryland
- 2010 Presidential Scholarship (Merit), University of Maryland
- 2010 National AP Scholar 14 AP Courses 100th percentile of AP Tests (<1,172 in 1,845,006 students)

Next: CMU Masters Student Next: KAUST Research Assistant Next: NYU CS PhD Student Next: Stony Brook CS PhD Student Next: Stanford CS Masters Student