Ariel Rokem

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Work Experience

2021 - present	Research Associate Professor
	University of Washington Department of Psychology
2020 - 2021	Research Assistant Professor
	University of Washington Department of Psychology
2015-2020	Senior Data Scientist
	University of Washington eScience Institute
2011-2015	Postdoctoral Researcher
	Stanford University
2010-2011	Postdoctoral Researcher
	University of California, Berkeley
2002-2003	Research Student
	Humboldt-Universität zu Berlin

Education

2010 **Ph.D.** Neuroscience, University of California, Berkeley

Advisor: Michael Silver, Thesis: "Neural mechanisms of perceptual learning"

2005 M.A. (Summa cum Laude) Cognitive Psychology, Hebrew University of Jerusalem

Advisor: Merav Ahissar, Thesis: "Interactions of cognitive and auditory abilities in the blind"

2002 B.Sc. (Cum Laude) Biology and Psychology, Hebrew University of Jerusalem

Peer-reviewed journal publications

Google Scholar, total citations: 7,656, h-index: 42

- * indicates equal contribution
 - 81. Kruper, J., Hagen, M., Rheault, F., Crane, I., Gilmore, A., Narayan, M., Motwani, K., Lila, E., Rorden, C., Yeatman, J., and **Rokem, A.** (2024a). Tractometry of the human connectome project: Resources and insights. *Frontiers in Neuroscience*
 - 80. Takemura, H., Kruper, J., Miyata, T., and **Rokem, A** (2024). Tractometry of the human visual white matter pathways in health and disease. *Magentic Resonance in Medical Science*
 - 79. **Rokem, A*** and Benson, N. C.* (2024). Hands-on neuroinformatics education at the crossroads of online and in-person: lessons learned from neurohackademy. *Neuroinformatics*
 - 78. Roy, E., Van Rinsveld, A., Nedelec, P., Richie-Halford, A., Rauschecker, A. M., Sugrue, L. P., **Rokem, A**, McCandliss, B. D., and Yeatman, J. D. (2024b). Educational environment and white matter development in early adolescence. *Developmental Cognitive Neuroscience*, 67:101386

- 77. Kruper, J., Richie-Halford, A., Benson, N. C., Caffarra, S., Owen, J., Wu, Y., Egan, C., Lee, A. Y., Lee, C. S., Yeatman, J. D., **Rokem, A**, and UK Biobank Eye and Vision Consortium (2024b). Convolutional neural network-based classification of glaucoma using optic radiation tissue properties. *Communications Medicine*, 4(1):72
- 76. Pogoncheff, G., Hu, Z., **Rokem, A**, and Beyeler, M. (2024). Explainable machine learning predictions of perceptual sensitivity for retinal prostheses. *Journal of Neural Engineering*, 21:026009
- 75. Poldrack, R. A., Markiewicz, C. J., Appelhoff, S., Ashar, Y. K., Auer, T., Baillet, S., Bansal, S., Beltrachini, L., Benar, C. G., Bertazzoli, G., Bhogawar, S., Blair, R. W., Bortoletto, M., Boudreau, M., Brooks, T. L., Calhoun, V. D., Castelli, F. M., Clement, P., Cohen, A. L., Cohen-Adad, J., D'Ambrosio, S., de Hollander, G., de la Iglesia-Vayá, M., de la Vega, A., Delorme, A., Devinsky, O., Draschkow, D., Duff, E. P., DuPre, E., Earl, E., Esteban, O., Feingold, F. W., Flandin, G., Galassi, A., Gallitto, G., Ganz, M., Gau, R., Gholam, J., Ghosh, S. S., Giacomel, A., Gillman, A. G., Gleeson, P., Gramfort, A., Guay, S., Guidali, G., Halchenko, Y. O., Handwerker, D. A., Hardcastle, N., Herholz, P., Hermes, D., Honey, C. J., Innis, R. B., Ioanas, H.-I., Jahn, A., Karakuzu, A., Keator, D. B., Kiar, G., Kincses, B., Laird, A. R., Lau, J. C., Lazari, A., Legarreta, J. H., Li, A., Li, X., Love, B. C., Lu, H., Maumet, C., Mazzamuto, G., Meisler, S. L., Mikkelsen, M., Mutsaerts, H., Nichols, T. E., Nikolaidis, A., Nilsonne, G., Niso, G., Norgaard, M., Okell, T. W., Oostenveld, R., Ort, E., Park, P. J., Pawlik, M., Pernet, C. R., Pestilli, F., Petr, J., Phillips, C., Poline, J.-B., Pollonini, L., Raamana, P. R., Ritter, P., Rizzo, G., Robbins, K. A., Rockhill, A. P., Rogers, C., Rokem, A, Rorden, C., Routier, A., Saborit-Torres, J. M., Salo, T., Schirner, M., Smith, R. E., Spisak, T., Sprenger, J., Swann, N. C., Szinte, M., Takerkart, S., Thirion, B., Thomas, A. G., Torabian, S., Varoquaux, G., Voytek, B., Welzel, J., Wilson, M., Yarkoni, T., and Gorgolewski, K. J. (2024). The past, present, and future of the brain imaging data structure (BIDS). Imaging Neuroscience, 2:1-19
- 74. Roy, E., Richie-Halford, A., Kruper, J., Narayan, M., Bloom, D., Nedelec, P., Rauschecker, A., Brown, T. T., Jernigan, T. L., McCandliss, B. D., **Rokem, A**, and Yeatman, J. (2024a). White matter and literacy: a dynamic system in flux. *Developmental Cognitive Neuroscience*, 65:101341
- 73. Cieslak, M., Cook, P. A., Tapera, T. M., Radhakrishnan, H., Elliott, M., Roalf, D. R., Oathes, D. J., Bassett, D. S., Tisdall, M. D., **Rokem, A**, Grafton, S. T., and Satterthwaite, T. (2024). Diffusion MRI head motion correction methods are highly accurate but impacted by denoising and sampling scheme. *Human Brain Mapping*, 45:e26570
- 72. Caffarra, S., Kanopka, K., Kruper, J., Richie-Halford, A., **Rokem, A**, and Yeatman, J. D. (2024). Development of the alpha rhythm is linked to visual white matter pathways and visual detection performance. *J Neuroscience*, 44:e0684232023
- 71. Ferré, J., **Rokem, A**, Buffalo, E. A., Kutz, N., and Fairhall, A. (2023). Non-stationary dynamical mode decomposition. *IEEE Access*, 11:117159–117176
- 70. Grotheer, M., Bloom, D., Kruper, J., Richie-Halford, A., Zika, S., Aguilera Gonzàlez, V. A., Yeatman, J. D., Grill-Spector, K., and **Rokem, A** (2023). Human white matter myelinates faster in utero than ex utero. *Proceedings of the National Academy of Sciences*, 120:e2303491120
- 69. Kruper, J., Benson, N. C., Caffarra, S., Owen, J., Wu, Y., Lee, A. Y., Lee, C. S., Yeatman, J. D., and **Rokem, A** (2023). Optic radiations representing different eccentricities age differently. *Human Brain Mapping*, 44:3123–3135
- 68. Richie-Halford, A., Cieslak, M., Ai, L., Caffarra, S., Covitz, S., Franco, A. R., Karipidis, I. I., Kruper, J., Milham, M., Avelar-Pereira, B., Roy, E., Sydnor, V. J., Yeatman, J. D., Satterthwaite, T.D.*,

- and **Rokem**, **A*** (2022). An analysis-ready and quality controlled resource for pediatric brain white-matter research. *Scientific Data*, 9(1):1–27
- 67. Yücel, E. I., Sadeghi, R., Kartha, A., Montezuma, S. R., Dagnelie, G., **Rokem, A**, Boynton, G. M., Fine, I., and Beyeler, M. (2022). Factors affecting two-point discrimination in Argus II patients. *Frontiers in Neuroscience*, 16:901337
- 66. Graham, S., **Rokem, A**, , and Lambers, J. H. R. (2022). forestexplorR: an R package for the exploration and analysis of stem-mapped forest stand data. *Ecography*, 2022(10):e06223
- 65. Fadnavis, S., Endres, S., Wen, Q., Wu, Y.-C., Cheng, H., Koudoro, S., Rane, S., **Rokem, A**, and Garyfallidis, E. (2021). Bifurcated topological optimization for IVIM. *Frontiers in Neuroscience*, 15
- 64. Graham, S. I., **Rokem, A.**, Fortunel, C., Kraft, N. J. B., and Lambers, J. H. R. (2021). Regularized regression: A new tool for investigating and predicting tree growth. *Forests*, 12(9):1283
- 63. Levitis, E., van Praag, C. D. G., Gau, R., Heunis, S., DuPre, E., Kiar, G., Bottenhorn, K. L., Glatard, T., Nikolaidis, A., Whitaker, K. J., Mancini, M., Niso, G., Afyouni, S., Alonso-Ortiz, E., Appelhoff, S., Arnatkeviciute, A., Atay, S. M., Auer, T., Baracchini, G., Bayer, J. M. M., Beauvais, M. J. S., Bijsterbosch, J. D., Bilgin, I. P., Bollmann, S., Bollmann, S., Botvinik-Nezer, R., Bright, M. G., Calhoun, V. D., Chen, X., Chopra, S., Chuan-Peng, H., Close, T. G., Cookson, S. L., Craddock, R. C., De La Vega, A., De Leener, B., Demeter, D. V., Di Maio, P., Dickie, E. W., Eickhoff, S. B., Esteban, O., Finc, K., Frigo, M., Ganesan, S., Ganz, M., Garner, K. G., Garza-Villarreal, E. A., Gonzalez-Escamilla, G., Goswami, R., Griffiths, J. D., Grootswagers, T., Guay, S., Guest, O., Handwerker, D. A., Herholz, P., Heuer, K., Huijser, D. C., Iacovella, V., Joseph, M. J. E., Karakuzu, A., Keator, D. B., Kobeleva, X., Kumar, M., Laird, A. R., Larson-Prior, L. J., Lautarescu, A., Lazari, A., Legarreta, J. H., Li, X.-Y., Lv, J., Mansour L., S., Meunier, D., Moraczewski, D., Nandi, T., Nastase, S. A., Nau, M., Noble, S., Norgaard, M., Obungoloch, J., Oostenveld, R., Orchard, E. R., Pinho, A. L., Poldrack, R. A., Qiu, A., Raamana, P. R., Rokem A., Rutherford, S., Sharan, M., Shaw, T. B., Syeda, W. T., Testerman, M. M., Toro, R., Valk, S. L., Van Den Bossche, S., Varoquaux, G., Váša, F., Veldsman, M., Vohryzek, J., Wagner, A. S., Walsh, R. J., White, T., Wong, F.-T., Xie, X., Yan, C.-G., Yang, Y.-F., Yee, Y., Zanitti, G. E., Van Gulick, A. E., Duff, E., and Maumet, C. (2021). Centering inclusivity in the design of online conferences—An OHBM-Open Science perspective. GigaScience, 10(8)
- 62. Caffarra, S., Joo, S. J., Bloom, D., Kruper, J., **Rokem, A**, and Yeatman, J. D. (2021). Development of the visual white matter pathways mediates development of electrophysiological responses in visual cortex. *Hum. Brain Mapp.*, 42(17):5785–5797
- 61. Kiar, G., Chatelain, Y., de Oliveira Castro, P., Petit, E., **Rokem, A**, Varoquaux, G., Misic, B., Evans, A. C., and Glatard, T. (2021). Numerical uncertainty in analytical pipelines lead to impactful variability in brain networks. *PLoS One*, 16(11):e0250755
- 60. De Luca, A., Ianus, A., Leemans, A., Palombo, M., Shemesh, N., Zhang, H., Alexander, D. C., Nilsson, M., Froeling, M., Biessels, G.-J., Zucchelli, M., Frigo, M., Albay, E., Sedlar, S., Alimi, A., Deslauriers-Gauthier, S., Deriche, R., Fick, R., Afzali, M., Pieciak, T., Bogusz, F., Aja-Fernández, S., Özarslan, E., Jones, D. K., Chen, H., Jin, M., Zhang, Z., Wang, F., Nath, V., Parvathaneni, P., Morez, J., Sijbers, J., Jeurissen, B., Fadnavis, S., Endres, S., **Rokem, A**, Garyfallidis, E., Sanchez, I., Prchkovska, V., Rodrigues, P., Landman, B. A., and Schilling, K. G. (2021). On the generalizability of diffusion MRI signal representations across acquisition parameters, sequences and tissue types: chronicles of the MEMENTO challenge. *Neuroimage*, 240:118367

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- 58. Henriques, R., Correia, M., Maralle, M., Huber, E., Kruper, J., Koudoro, S., Yeatman, J. D., Garyfallidis, E., and **Rokem, A.** (2021). Diffusion Kurtosis Imaging in the Diffusion Imaging in Python project. *Frontiers in Human Neuroscience*, 15
- 57. Richie-Halford, A., Yeatman, J. D., Simon, N., and **Rokem, A.** (2021). Multidimensional analysis and detection of informative features in human brain white matter. *PLoS Computational Biology*, 17(6):1–24. PMC5838108[pmc]
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- 53. Richie Halford, A., Narayan, M., Simon, N., Yeatman, J., and **Rokem A.** (2021). Groupyr: Sparse Group Lasso in Python. *Journal of Open Source Software*, 6(58):3024
- 52. **Rokem, A** and Kay, K. (2020). Fractional ridge regression: a fast, interpretable reparameterization of ridge regression. *GigaScience*, 9(12)
- 51. Chandio, B. Q., Risacher, S. L., Pestilli, F., Bullock, D., Yeh, F.-C., Koudoro, S., **Rokem, A**, Harezlak, J., and Garyfallidis, E. (2020). Bundle analytics, a computational framework for investigating the shapes and profiles of brain pathways across populations. *Scientific Reports*, 10(1):17149
- 50. Bressler, D., **Rokem, A.**, and Silver, M. A. (2020). Slow endogenous fluctuations in cortical fMRI signals correlate with reduced performance in a visual detection task and are suppressed by spatial attention. *Journal of Cognitive Neuroscience*, 32:85–99
- 49. Bain, J., Yeatman, J., Schurr, R., **Rokem, A.**, and Mezer, A. (2019). Laterality of the arcuate fasciculus depends on choice of tractography. *Human Brain Mapping*, 40(13):3695–3711

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- 46. Keshavan, A., Yeatman, J. D., and **Rokem, A.** (2019). Combining citizen science and deep learning to amplify expertise in neuroimaging. *Frontiers in Neuroinformatics*, 13:29
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- 35. Polimis, K., **Rokem, A.**, and Hazelton, B. (2017). Confidence intervals for random forests in python. *The Journal of Open Source Software*, 2(19)
- 34. Beyeler, M., Boynton, G., Fine, I., and **Rokem, A.** (2017a). pulse2percept: A Python-based simulation framework for bionic vision. In *Proceedings of the 15th Python in Science Conference (SciPy)*

- 33. Lee, C., Tyring, A., Deruyter, N., Wu, Y., **Rokem, A.**, and Lee, A. (2017). Deep-learning based, automated segmentation of macular edema in optical coherence tomography. *Biomed. Opt. Express*, 8(7):3440–3448
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- 29. **Rokem, A.**, Takemura, H., Bock, A., Scherf, K., Behrmann, M., Wandell, B. A., Fine, I. Bridge, H., and Pestilli, F. (2017). The visual white matter: The application of diffusion MRI and fiber tractography to vision science. *Journal of Vision*, 17(4):1–30
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- 16. Kay, K. N., **Rokem, A.**, Winawer, J., Dougherty, R. F., and Wandell, B. A. (2013a). GLMdenoise: a fast, automated technique for denoising task-based fMRI data. *Front Neurosci*, 7:247
- 15. Kay, K. N., Winawer, J., **Rokem, A.**, Mezer, A., and Wandell, B. A. (2013b). A two-stage cascade model of BOLD responses in human visual cortex. *PLoS Comput. Biol.*, 9(5):e1003079
- 14. Yoon, J. H., Sheremata, S. L., **Rokem, A.**, and Silver, M. A. (2013). Windows to the soul: vision science as a tool for studying biological mechanisms of information processing deficits in schizophrenia. *Front Psychol*, 4:681
- 13. **Rokem, A.** and Silver, M. A. (2013). The benefits of cholinergic enhancement during perceptual learning are long-lasting. *Front Comput Neurosci*, 7:66
- 12. Kosovicheva, A. A., Sheremata, S. L., **Rokem, A.**, Landau, A. N., and Silver, M. A. (2012). Cholinergic enhancement reduces orientation-specific surround suppression but not visual crowding. *Front Behav Neurosci*, 6:61
- 11. **Rokem, A.**, Landau, A. N., Prinzmetal, W., Wallace, D. L., Silver, M. A., and D'Esposito, M. (2012). Modulation of inhibition of return by the dopamine D2 receptor agonist bromocriptine depends on individual DAT1 genotype. *Cereb. Cortex*, 22(5):1133–1138
- 10. **Rokem, A.**, Yoon, J. H., Ooms, R. E., Maddock, R. J., Minzenberg, M. J., and Silver, M. A. (2011). Broader visual orientation tuning in patients with schizophrenia. *Front Hum Neurosci*, 5:127
- 9. **Rokem, A.** and Silver, M. A. (2010). Cholinergic enhancement augments magnitude and specificity of visual perceptual learning in healthy humans. *Curr. Biol.*, 20(19):1723–1728
- 8. **Rokem, A.**, Landau, A. N., Garg, D., Prinzmetal, W., and Silver, M. A. (2010). Cholinergic enhancement increases the effects of voluntary attention but does not affect involuntary attention. *Neuropsychopharmacology*, 35(13):2538–2544
- 7. Yoon, J. H., Maddock, R. J., **Rokem, A.**, Silver, M. A., Minzenberg, M. J., Ragland, J. D., and Carter, C. S. (2010). GABA concentration is reduced in visual cortex in schizophrenia and correlates with orientation-specific surround suppression. *J. Neurosci.*, 30(10):3777–3781
- 6. Eyherabide, H. G., **Rokem, A.**, Herz, A. V., and Samengo, I. (2009). Bursts generate a non-reducible spike-pattern code. *Front Neurosci*, 3(1):8–14

- 5. Yoon, J. H., **Rokem, A.**, Silver, M. A., Minzenberg, M. J., Ursu, S., Ragland, J. D., and Carter, C. S. (2009). Diminished orientation-specific surround suppression of visual processing in schizophrenia. *Schizophr Bull*, 35(6):1078–1084
- 4. **Rokem, A.** and Silver, M. A. (2009). A model of encoding and decoding in V1 and MT accounts for motion perception anisotropies in the human visual system. *Brain Res.*, 1299:3–16
- 3. **Rokem, A.** and Ahissar, M. (2009). Interactions of cognitive and auditory abilities in congenitally blind individuals. *Neuropsychologia*, 47(3):843–848
- 2. Eyherabide, H. G., **Rokem, A.**, Herz, A. V., and Samengo, I. (2008). Burst firing is a neural code in an insect auditory system. *Front Comput Neurosci*, 2:3
- 1. **Rokem, A.**, Watzl, S., Gollisch, T., Stemmler, M., Herz, A. V., and Samengo, I. (2006). Spike-timing precision underlies the coding efficiency of auditory receptor neurons. *J. Neurophysiol.*, 95(4):2541–2552

Peer-reviewed conference proceedings

- 10. Liu, F., Sankaranarayanan, V., Villanueva-Meyer, J., Hervey-Jumper, S., Hawkins, J., Damasceno, P., Bisson, M., Romero, J., Kurth, T., Fatica, M., Garyfallidis, E., **Rokem A**, Crane, J. C., and Majumdar, S. (2023). Clinical validation of rapid GPU-enabled DTI tractography of the brain. *Electronic Imaging*, 35(11):237–1–237–1
- 9. Chang, K., Burke, L., LaPiana, N., Howlett, B., Hunt, D., Dezelar, M., Andre, J. B., Ralston, J., Rokem, A*, and Mac Donald, C* (2023). Advanced diffusion MRI modeling sheds light on FLAIR white matter hyperintensities in an aging cohort. *Proceedings of the MICCAI Workshop on Computational Diffusion MRI*, 2023
- 8. Kruper, J. and **Rokem, A** (2023). Automatic fast and reliable recognition of a small brain white matter bundle. *Proceedings of the MICCAI Workshop on Computational Diffusion MRI*, 2023
- 7. Hayot-Sasson, V., Glatard, T., and **Rokem, A** (2021). The benefits of prefetching for large-scale cloud-based neuroimaging analysis workflows. In 2021 IEEE Workshop on Workflows in Support of Large-Scale Science (WORKS), pages 42–49
- 6. Beyeler, M., Boynton, G. M., Fine, I., and **Rokem, A.** (2019a). Model-based recommendations for optimal surgical placement of epiretinal implants. *The 22nd International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2019), Shenzhen, China, Oct. 13-17, 2019.*
- 5. Mehta, P., Dorkenwald, S., Zhao, D., Kaftan, T., Cheung, A., Balazinska, M., **Rokem, A.**, Connolly, A., Vanderplas, J., and AlSayyad, Y. (2017). Comparative evaluation of big-data systems on scientific image analytics workloads. *Proceedings of the VLDB Endowment*, 10(11):1226–1237
- 4. Holdgraf, C., Culich, A., **Rokem, A.**, Deniz, F., Alegro, M., and Ushizima, D. (2017). Portable learning environments for hands-on computational instruction: Using container-and cloud-based technology to teach data science. In *Practice and Experience in Advanced Research Computing*, 2017
- 3. **Rokem, A.**, Aragon, C., Arendt, A., Fiore-Gartland, B., Hazelton, B., Hellerstein, J., Herman, B., Howe, B., Lazowska, E., Parker, M., Staneva, V., Stone, S., Tanweer, A., and Vanderplas, J. (2015a). Building an urban data science summer program at the University of Washington eScience Institute. In *The Bloomberg Data Science 4 Good Exchange*

- 2. Zheng, C. Y., Pestilli, F., and **Rokem, A.** (2014). Deconvolution of High Dimensional Mixtures via Boosting, with Application to Diffusion-Weighted MRI of Human Brain. *Adv Neural Inf Process Syst*, 27:2699–2707
- 1. **Rokem, A.**, Trumpis, M., and Pèrez, F. (2009). Nitime: time-series analysis for neuroimaging data. In Varoquaux, G., van der Walt, S., and Millman, J., editors, *Proceedings of the 8th Python in Science Conference (SciPy)*

Books and book chapters

- 4. **Rokem, A** and Yarkoni, T. (2023). *Neuroimaging and Data Science: An Introduction*. Princeton University Press, Princeton, NJ. http://neuroimaging-data-science.org/
- 3. **Rokem, A.** (2018). Reproducibility in human neuroimaging research: A practical example from the analysis of diffusion mri. In Kitzes, J., Turek, D., and Deniz, F., editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences*. University of California Press, Oakland, CA
- 2. **Rokem, A.** and Chirigati, F. (2018). Glossary of reproducible research. In Kitzes, J., Turek, D., and Deniz, F., editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences*. University of California Press, Oakland, CA
- 1. **Rokem, A.**, Marwick, B., and Staneva, V. (2018). Assessing reproducibility. In Kitzes, J., Turek, D., and Deniz, F., editors, *The Practice of Reproducible Research: Case Studies and Lessons from the Data-Intensive Sciences*. University of California Press, Oakland, CA

White papers, commentaries, and work in progress

- 1. **Rokem, A**, Qiao, J., Yeatman, J. D., and Richie-Halford, A. (2023). Incremental improvements in tractometry-based brain-age modeling with deep learning. https://www.biorxiv.org/content/10.1101/2023.03.02.530885v1
- 2. **Rokem, A** (2021). Detect-ing brain anomalies with autoencoders. *Nature Computational Science*, 1(9):569–570
- 3. **Rokem, A**, Dichter, B., Holdgraf, C., and Ghosh, S. S. (2021). Pan-neuro: interactive computing at scale with BRAIN datasets. https://osf.io/mwh2b/

Online courses

- 1. Rokem, A. (2018). DataCamp course: Convolutional neural networks for image processing. https://www.datacamp.com/courses/convolutional-neural-networks-for-image-processing
- 2. Rokem, A. (2019). DataCamp course: Introduction to Matplotlib. https://www.datacamp.com/courses/introduction-to-matplotlib

Honors and awards

McGill University Neuro / Irv and Helga Cooper Foundation Open Science Prize for international projects, received as a member of the Brain Imaging Data Structure steering group (\$ 80,000 CAD).

2022 – 2024 Elected member of the Brain Imaging Data Structure (BIDS) steering group.

2012 – 2015 NIH Postdoctoral National Research Service Award.

2009 – 2010 NIH Predoctoral National Research Service Award.

Current funded research

All \$ amounts specified for total cost

As Principal Investigator

NSF Workshop: Towards an Open Source Model for Data and Metadata Standards (role: PI) \$ 99,953 NIH/National Institute for Mental Health, R25: Summer Institute in Neuroimaging and Data Science

(role: PI), \$2,003,598

As co-PI or senior personnel

NIH R01: Community-supported open-source software for computational neuroanatomy (role: sub-contract PI, PI: Eleftherios Garyfallidis), \$ 2,726,578

NIH U19: Adult Changes in Thought (ACT) Research Program (role: Senior Personnel, PI: Eric Larson and Paul Crane), \$23,352,014

2022-2024 Chan Zuckerberg Initiative Essential Open Source Software: Diffusion Imaging in Python (role: co-Investigator; PI: Serge Koudoro), \$165,407

NIH R01 A community-driven development of the brain imaging data standard (BIDS) to describe macroscopic brain connections (role: Senior Personnel; PI: Franco Pestilli) \$352,342.

NIH R01 NIPreps: integrating neuroimaging preprocessing workflows across modalities, populations, and species (role: multi-PI) \$1,630,690

NIH R01: Aging eyes and aging brains in studying Alzheimer's disease: modern ophthalmic data collection in the Adult Changes in Thought (ACT) study (role: Senior Personnel; PI: Cecilia Lee). \$17,197,690

Completed funded research

As Principal Investigator

NIH BRAIN Initiative RF1: A data science toolbox for analysis of Human Connectome Project diffusion MRI (role: PI), \$707,444.

2021-2022 UW Azure Cloud Computing Credits (role: PI), \$43,000

2021 Google Cloud Research Credits (role: PI), \$5,000

Amazon Web Services Cloud Computing Credits (role: PI), \$5,000

2020 Google Cloud Research Credits (role: PI), \$5,000

2021 UW Azure Cloud Computing Credits (role: PI), \$20,000

2020 Google Cloud Research Credits (role: PI), \$5,000

- Google TensorFlow Research Cloud credits, 100 TPU hours role: PI.
- 2017 XSEDE: Educational allocation for a one-day course in neuroscience and data science (role: PI), 10,000 core hours.
- Amazon Web Services cloud computing credits for research (role: PI), \$30,000.
- NIH/National Eye Institute, National Research Service Award (F32): The Anatomical Basis of Texture Perception in Central and Peripheral Visual Field (role: PI), \$155,346.
- NIH/National Institute for Aging, National Research Service Award (F31): Neural Mechanisms of Perceptual Learning (role: PI), \$22,253.

As co-PI or senior personnel

- NSF BDHUBS: Collaborative Proposal: West: Accelerating the Big Data Innovation Ecosystem (role: Senior Personnel, PI: Ed Lazowska), \$201,822.
- NSF HDR: I-DIRSE-FW: Accelerating the Engineering Design and Manufacturing Life-Cycle with Data Science (role: co-PI; PI: Magda Balazinska), \$2,320,979.
- The Bill & Melinda Gates Foundation: Advance Data Analytic Support for Strategic PNW Partners by eScience Institute (role: co-PI, PI: Bill Howe), \$754,601.
- NSF AccelNet Exchange Grant through the International Network for Biologically-Inspired Computing \$10,000.
- NIH BRAIN Initiative U19: Computational and Circuit Mechanisms Underlying Rapid Learning. (role: Data Science Core Senior Personnel, PI: Beth Buffalo), \$14,439,172.
- 2018 2021 NSF TRIPODS + X EDU: Foundational training in neuroscience and geoscience via hack weeks (role: co-PI, PI: Maryam Fazel), \$ 185,058.
- NSF SI2-SSE: An ecosystem of reusable image analytics pipelines (role: co-PI, PI: Andy Connoly), \$500,000.
- The Bill & Melinda Gates Foundation: The King County Analytics Project (role: co-PI, PI: Bryna Hazelton), \$320,000.
- NSF ACI SI2-S2I2: Conceptualization: Conceptualizing a US Research Software Sustainability Institute (URSSI) (role: senior Personnel, PI: Daniel Katz), \$ 499,999.
- NSF BDHUBS: A Big Data Innovation Hub for the Western United States (role: co-PI, PI: Ed Lazowska), \$201,822.
- The Bill & Melinda Gates Foundation: Increasing Data-Driven Decision Making through Data Modeling Techniques and Best Practices (role: co-PI, PI: Bryna Hazelton), \$140,995.

Invited talks

- 7/2024 National Institute for Physiological Sciences, Okazaki, Japan
- 7/2024 Yonsei University, Seoul, Korea
- 6/2024 Department of Psychology, University of Marburg, Germany
- 11/2023 Tanenbaum Open Science Institute Leaders Council. McGill University, Canada
- 11/2023 Quantitative Life Sciences and Medicine seminar series. McGill University, Canada
- 4/2023 Academic Data Science Alliance. "Careers in neuroscience and data science" panel.
- Society for Neuroscience Professional Development Workshop: "Brain Data Science: A World of New Neuroscience Career Opportunities".
- 7/2022 Invited talk at Pacific Northwest National Lab MARS Seminar (online).
- 8/2021 Invited talk at Research Running on Cloud Compute & Emerging Technologies (RRoCCET) 2021 (on-

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9/2019

6/2021	Oregon State University (Corvalis) and Nanyang Techincal University (Singapore) CN Yang Scholars
	program (online)

Open Data Science Conference West, San Francisco, CA (and online).

Mazon Web Services Education: Research Seminar Series (online)

INCF Neuroinformatics congress, Warsaw, Poland (Keynote).

5/2019 Halıcıoğlu Data Science Institute, University of California, San Diego.
5/2019 Northwest Data Science Summit, University of Washington, Seattle, WA.

10/2018 Carnegie Mellon University, Open Science Symposium, Pittsburgh, PA.

Presentation to the Advisory Council to the NIH Director Working Group for the BRAIN Initiative 2.0, Baylor College of Medicine, Houston, TX.

6/2018 ISMRM educational course: "Modeling diffusion MRI", Paris, France.

5/2018 Edmund and Lily Safra Center for Brain Science, The Hebrew University of Jerusalem, Israel.

5/2018 Department of Physiology and Biophysics, University of Washington, Seattle, WA.

11/2017 Center for Studies in Demography and Ecology, University of Washington, Seattle, WA.

PNW Prostate Cancer SPORE annual meeting, Seattle, WA.
 Psychology Department, Indiana University, Bloomington, IN.

3/2015 Berkeley Institute for Data Science. Berkeley, CA

Neuroimaging Laboratory, Washington University, Saint Louis, MO.

5/2013 Max Planck Institute for Brain Research, Frankfurt, Germany.

1/2012 Tech talk at GitHub Inc, San Francisco, CA

6/2011 Psychology Department, Dartmouth University. Hannover, NH.

1/2011 Center for Magnetic Resonance Research, University of Minneapolis. Twin Cities, MN

1/2011 Department of Psychology, Vanderbilt University. Nashville, TN.

3/2009 Posit Science. San Francisco, CA.

10/2008 Stanford Vision Lunch. Stanford, CA.

The Institute for Theoretical Biology, Humboldt University, Berlin, Germany.
The Institute for Biology, Ludwig-Maximillian University, Munich, Germany.

8/2008 UC Davis, Imaging Research Center. Davis, CA.

Software

Core contributions

- 2015 pyAFQ: automated quantification of brain white matter fibers https://yeatmanlab.github.io/pyAFQ/.
- 2017 AFQ-Browser https://yeatmanlab.github.io/AFQ-Browser.
- 2020 AFQ-Insight: Statistical learning for tractometry data https://yeatmanlab.github.io/AFQ-Insight/.
- 2022 TractR: Statistical learning for tractometry data https://github.com/yeatmanlab/tractr/.
- 2017 Cloudknot: a pythonic interface to AWS Batch Services. https://nrdg.github.io/cloudknot
- 2016 Pulse2percept: Models for Sight Restoration. https://uwescience.github.io/pulse2percept/
- 2011 DIPY: diffusion MRI in Python, http://dipy.org
- 2008 *Nitime*: Time-series analysis for neuroscience, http://nitime.org

Minor contributions

Minor contributions across many open-source software libraries in the Python scientific eco system, including *Scipy*, *Matplotlib*, *Scikit Learn*, *Scikit Image*, *Jupyter* and *IPython*, as well as many neuroscience-

specific software libraries, including *Nibabel*, *Nipype*, *Nipy*. Full record of open-source software contributions available at https://github.com/arokem

Selected Conference presentation (last five years)

- 1. Early life adversity and white matter development. Adam Richie-Halford, Ethan Roy, John Kruper, Jason Yeatman, **Ariel Rokem**. Annual Meeting of the Society for Neuroscience, 2022.
- 2. Deep learning for analysis of diffusion-MRI based white matter tractometry. Joanna Qiao, Jason Yeatman, **Ariel Rokem**, Adam Richie-Halford (2022). Annual Meeting of the Society for Neuroscience, 2022.
- 3. Francois Rheault, Valérie Hayot-Sasson, Robert E. Smith, Christopher Rorden, Jacques-Donald Tournier, Eleftherios Garyfallidis, Fang-Cheng Yeh, Christopher J. Markiewicz, Matthew Brett, Ben Jeurissen, Paul A. Taylor, D. Baran Aydogan, Derek A. Pisner, Serge Koudoro, Soichi Hayashi, Daniel Haehn, Steve Pieper, Daniel Bullock, Emanuele Olivetti, Jean-Christophe Houde, Marc-Alexandre Côté, Flavio Dell'Acqua, Alexander Leemans, Maxime Descoteaux, Bennett Landman, Franco Pestilli, and **Ariel Rokem** (2002). TRX: A community-oriented tractography file format. Annual Meeting of the Organization for Human Brain Mapping, 2022.
- 4. Adam Richie-Halford, Matthew Cieslak, Azeez Adebimpe, Sydney Covitz, McKenzie Paige Hagen, John Kruper, Mengjia Lyu, Oscar Miranda-Dominguez, Audrey Houghton, Damien Fair, Jason D. Yeatman, Theodore D. Satterthwaite, **Ariel Rokem**. (2022) NIRV: The NeuroImaging Report Viewer. Annual Meeting of the Organization for Human Brain Mapping, 2022.
- 5. Mareike Grotheer, David Bloom, John Kruper, Manjari Narayan, Adam Richie-Halford, Vicente A. Aguilera González, Jason D. Yeatman, Kalanit Grill-Spector, and **Ariel Rokem** (2022) Spatiotemporal differences in development of preterm infants white matter bundles are explained by faster *in utero* compared to *ex utero* myelination. Annual Meeting of the Organization for Human Brain Mapping, 2022.
- Manjari Narayan, Noah Simon, Adam Richie-Halford, Jason Yeatman, Ariel Rokem (2021).
 Nonparametric causal analysis of brain and cognition, applied to developmental neuroimaging. Annual Meeting of the Organization for Human Brain Mapping 2021.
- 7. John Kruper, Jason D. Yeatman, Adam Richie-Halford, David Bloom, Mareike Grotheer, Sendy Caffarra, Gregory Kiar, Iliana I. Karipidis, Ethan Roy, **Ariel Rokem** (2021). Evaluating the reliability of diffusion-MRI based tractometry. Annual Meeting of the Organization for Human Brain Mapping 2021.
- 8. Adam Richie-Halford, Matthew Cieslak, Alexandre R. Franco, Valerie J. Sydnor, Jason Yeatman, Lei Ai, Michael Milham, Theodore D. Satterthwaite, **Ariel Rokem** (2021). A preprocessed open diffusion derivatives dataset from the Healthy Brain Network. Annual Meeting of the Organization for Human Brain Mapping 2021. Received *Merit Abstract Award*.
- 9. Mauro Bisson, Josh Romero, Thorsten Kurth, Massimiliano Fatica, Pablo F. Damasceno, Xihe Xie, Adam Richie-Halford, Serge Koudoro, Eleftherios Garyfallidis, **Ariel Rokem** (2021). GPU-accelerated diffusion MRI tractography in DIPY. International Society for Magnetic Resonance in Medicine 2021

- 10. Rafael Neto Henriques, Marta Correia, Maurizio Marrale, Elizabeth Huber, John Kruper, Serge Koudoro, Jason Yeatman, Eleftherios Garyfallidis, Ariel Rokem (2021). Diffusional Kurtosis Imaging in the Diffusion Imaging in Python Project. Inernational Society for Magnetic Resonance in Medicine 2021
- 11. A. Richie-Halford, J. Yeatman, N. Simon, and **A. Rokem** (2021). Multidimensional analysis and detection of informative features in diffusion MRI measurements of human white matter. Inernational Society for Magnetic Resonance in Medicine 2021. Received the *Magna Cum Laude* award based on reviewer scores.
- 12. A. Keshavan, J. Yeatman, A. Rokem (2019). Swipes for science: An open-source gamified citizen science framework for scalable data annotation. Organization for Human Brain Mapping, 2019.
- 13. A. Richie-Halford J. Yeatman, **A. Rokem**, A. Keshavan (2019). DMRIprep: a Robust, Scalable Preprocessing Pipeline for diffusion MRI. Organization for Human Brain Mapping 2019.
- 14. S. Xiao, Y. Wu, A. Y. Lee, **A. Rokem** (2019). MRI2MRI: deep learning neural networks infer brain diffusion properties from T1-weighted MRI. Organization for Human Brain Mapping 2019.
- 15. A. Richie-Halford, Jason Yeatman, Noah Simon, and **A. Rokem** (2018, 2019). Multidimensional analysis and detection of informative features in diffusion MRI measurements of human white matter. Society for Neuroscience, 2018. Organization for Human Brain Mapping 2019.

Teaching

Classes

As principal instructor

Spring 2024 Informatics for Psychology, Graduate Seminar, UW Department of Psychology. Website: https://uw-psych.github.io/2024-psych532.

As guest instructor

5/2024 (Instructor: Ione Fine)

Core Graduate seminar, UW Department of Psychology (Instructor: Andrea Stocco)

Image Analysis for Data Scientists, UW Department of Chemical Engineering (Instructor: Chad Curtis)

5/2018 Data Science and Society, UW Department of Sociology (Instructor: Afra Mashhadi)

Data Science and Society, UW Department of Sociology (Instructor: Afra Mashhadi)

MA capstone class, Department of Statistics, University of California, Berkeley (Instructor: Victoria Stodden).

10/2013 MRI methods, Department of Psychology, Stanford University (Instructor: Brian Wandell).

Software and Data Carpentry

2022 University of Washington eScience Institute: led instruction of pilot workshop in Image Processing in Python, 20 participants.

2015 – 2020 University of Washington eScience Institute: led instruction of 20 workshops, >1,000 participants from >30 departments on campus.

2015 -

10/2017

2018 - 2021	University of Washington eScience Institute: led 3 Carpentries instructor training workshops. Trained >40 Carpentries instructors. Annual Instructor Training, The West Big Data Innovation Hub. Seattle, WA. Trained more than >50 Carpentries Instructors.
	Other workshops
2021 – 2024	Co-organizer (with Catherine Lebel, François Rheault): "Tractometry: peering into the white matter", educational course at the annual meeting of the Organization for Human Brain Mapping
11/2023	Faculty: African Brain Data Science Academy https://africanbraindatanetwork.com/abds-academy/.
1/2022	Organizer and lead instructor: Workshop on data science training and collaboration in Hispanic-Serving Institutions (West Big Data Hub and HSI STEM Hub; https://uwescience.github.io/dstc-20220118/).
6/2021	Organizer and lead instructor: Workshop on data science training and collaboration in Hispanic-Serving Institutions (West Big Data Hub and HSI STEM Hub; https://uwescience.github.io/dstc-2021/).
9/2019	Organizer and lead instructor: workshop on data science training and collaboration in Hispanic-Serving Institutions (West Big Data Hub and HSI STEM Hub; https://uwescience.github.io/2019-09-16-dstc-workshop/).
2019 & 2020	Co-organizer (with Andrew Doyle): "Deep Learning in Human Brain Mapping", educational course at the annual meeting of the Organization for Human Brain Mapping
5/2015	Brainhacking 101. Organization for Human Brain Mapping annual meeting.
3/2014 10/2012	Python for Neuroscience Workshop, University of Nottingham, UK. Reproducible Research in Neuroimaging Workshop. Stanford Center for Cognitive and Neurobiological Imaging.
8/2007	Matlab and the Psychophysics Toolbox, Department of Psychology, UC Berkeley.
	Mentorship
	Postdocs
2023 – 2020 – 2022 2020 – 2021 2016 – 2019	Kelly Chang Adam Richie-Halford. Currently Research and Development Scientist at Stanford. Manjari Narayan (with Jason Yeatman). Currently Machine Learning Scientist at Dyno Therapeutics. Michael Beyeler (with Ione Fine). Currently Assistant Professor at the University of California, Santa-Barbara.
2017 – 2018 2016 – 2017	Anisha Keshavan (with Jason Yeatman). Currently Senior Data Scientist at Octave Biosciences. Dongfang Zhao (With Magda Balazinska). Currently Assistant Professor at the University of Nevada, Reno.
	PhD students
	As principal advisor
2022 – 2021 –	John Kruper (NSF Graduate Research Fellowship recipient) McKenzie Hagen (DOE Computational Science Graduate Fellowship recipient)

As	secondary	advisor
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2017 -Ezgi Yücel (with Ione Fine) Vaishnavi Mohan (with Ione Fine) 2022 -Post-baccalaureate students Teresa Gomez (NIH research fellowship) 2022 - 20242020 - 2022John Kruper (UW Institue of Neuroengineering post-baccalaureate fellowship recipient). David Bloom. 2020 - 2021PhD committee membership Shervin Sahba, UW Physics 2021 - 2023Kelly Chang, UW Department of Psychology 2022 Parmita Mehta, UW Computer Science and Engineering. 2019 - 2020Chad Curtis, UW Department of Chemical Engineering. 2017 - 2020Kivan Polimis, UW Department of Sociology. 2017 Google Summer of Code Open Source Software Interns Shahnawaz Ahmed (DIPY). Summer 2016 Rafael Neto-Henriques (DIPY). Summer 2015 Research interns and undergraduate students Qiqi Liang (Biology undergraduate student), Isaac Crane (Highschool student intern). 2023 Joanna Qiao (Psychology independent study). 2022 2021 Leqi Teng (Psychology Honors Student), Cecilia Barnes (HCDE independent study). Additional mentorship Academic Data Science Alliance individual mentorship: Emily Grabowski. 2022 -2023 -African Brain Data Network mentorship: Fidelis Bayor (Ghana), Ibeachu Chinagorom (Nigeria), Safiya Hanwa (Nigeria) Public Outreach 2023 -Lectures about early life brain development to small groups of parents through the Program for Early Parent Support (PEPS) Seattle. Service

At the University of Washington

2020 -	Department of Psychology, Graduate Training Committee
2020 -	Department of Psychology, Graduate Admissions Committee
2020 -	Department of Psychology, Data Science Options Coordinator
2020 -	Department of Psychology, Data-intensive Research Committee

- 2017 2020 Chair, University of Washington eScience Institute Special Interest Group on Neuroinformatics.
- 2016 2017 Organizer of the ImageXD workshop series on image processing across domains (http://www.imagexd.org/).
- 2016 Software Carpentry Instructor Trainer: training and certifying instructors for Software Carpentry.
- Course Director: Summer Institute in Neuroimaging and Data Science (https://neurohackademy.org).
- 2017 2018 Chair, University of Washington eScience Institute Working Group on Reproducibility and Open Science.

At national and international organizations

- 2024 Member, Scientific Committee, International Society for Tractography
- Member, Advisory Committee for USC-based Reproducible Rehabilitation (ReproRehab) research education program https://www.reprorehab.usc.edu/
- 2020 Chair, International Neuroinformatics Coordinating Facility Training and Education Committee.
- 2021 Chair, "Data Science and Neuroinformatics" symposium at the International Neuroinformatics Coordination Facility Assembly
- 2018 2022 Member, Organization for Human Brain Mapping Education Committee.
- 2020 2022 Deputy Chair, International Neuroinformatics Coordinating Facility Training and Education Committee.
- 2017 Member of the International Neuroinformatics Coordinating Facility Training and Education Committee.
- 2017 Chair (with Olivia Guest) mini-symposium in neuroscience, *Scientific Computing in Python* conference.
- 2016 2019 Co-PI of the Western Big Data Innovation Hub.
- 2014 Chair (with Franco Pestilli): "The White Matter Matters: Diffusion MRI in Vision Science". Symposium at the Vision Sciences Society annual meeting.
- 2012 Software Carpentry Instructor.

Editorial board member, *Scientific Data* (2021 -); Editorial board member, *Journal of Open Source Software* (2016 - 2021); Editorial board member, *Journal of Open Research Software* (2016 - 2019); Associate Editor, *Frontiers in Human Neuroscience* (2020 -); Associate Editor *Journal of Machine Learning Research* (2021-). Review Editor for *Proceedings of the National Academy of Science, USA* (2019). Editor, Special Topic: Explicating the interplay between anatomical and functional connectivity in the human brain, *Frontiers in Human Neuroscience* (2015). Program committee member for *Pattern Recognition in Neuroimaging* (2015, 2016), *Scientific Computing in Python* (2016, 2017).

Reviewer for Annals of Applied Statistics, PLoS One, Human Brain Mapping, Journal of Cognitive Neuroscience, Frontiers in Human Neuroscience, Frontiers in Abnormal Psychology, Journal of Open Research Software, Neuroimage, Journal of Vision, F1000 Research, Journal of Neuroimaging, Current Opinion in Neuroscience, Psychophysiology, Scientific Data, Proceedings of the National Academy of Science, USA, Neuroinformatics, PLoS Computational Biology, eLife, IOVS, Nature Communications, Biological Psychiatry, Imaging Neuroscience, Ophthalmology Science.

Grant reviewer for NIH, NSF, Academic Data Science Alliance, Chan Zuckerberg Initiative.

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