Dr. Rayna M. Harris

Postdoctoral Scholar, University of California, Davis

2012 - 2017	Ph.D. Cell and Molecular Biology. The University of Texas at Austin
2002 - 2006	B.S. Biochemistry. The University of Texas at Austin
	Experience
2021 - 2022	Postdoctoral Scholar. University of California, Davis
2020 - 2022	Parking Supervisor. Alpine Meadows Ski Resort
2020 - 2021	Nursery Supervisor. Rock & Rose Nursery & Landscaping
2018 - 2020	Postdoctoral Scholar. University of California, Davis
2010 - 2012	Laboratory Manager. The University of Texas at Austin
2007 - 2010	Teaching Specialist. The University of Texas at Austin
	Honors and Awards
2019	AAAS Community Engagement Fellowship.
2019	rstudio::conf 2019 Diversity Scholarship.
2017	Outstanding Graduate Student Academic Employee Award.
2016, 17	University Graduate Continuing Fellowship.
2016	Society for Integrative and Comparative Biology Grant in Aid of Research.
2014, 15, 16	Academic Enrichment Fund Award.
	Service
2012 - 2021	Peer-reviewer. AAS Open Research; Behavioral Ecology; Genes, Genomes & Genetics; Genes, Brains & Behavior; Journal of Experimental Zoology Part A Nature; Physiology & Behavior; Proceedings of the Royal Society B; rOpenSci
2019	Coordinator. I Can Science, a National Geographic Video Series
2018 - 2019	Spanish Translator. The Carpentries
2017 - 2018	Secretary. Software Carpentry Steering Committee
2016 - 2017	Poster Judge. College of Natural Science Undergraduate Research Forum
2012 - 2017	Coordinator. Annual Big Data in Biology Symposium
2014 - 2016	Coordinator. Summer School for Big Data in Biology
2014	Coordinator. Transdisciplinary Graduate Student Luncheon
2009	Spanish Translator. INBio Park, Costa Rica

Education

Selected Publications

$Available \ at \ https://scholar.google.com/citations?user= \ bVy9pMAAAAJ&hl=en$

- 2021 SH Austin, JS Krause, R Viernes, VS Farrar, AM Booth, RM Harris, et al., Uncovering the Sex-specific Endocrine Responses to Reproduction and Parental Care. Frontiers in endocrinology 12 Citations: 3
- 2021 AL Charbonneau, A Brady, CT Brown, SA Sansone, A Ma'ayan, et al., Making Common Fund data more findable: Catalyzing a Data Ecosystem. bioRxiv 2021 (11), https://doi.org/10.1101/2021.11.05. Citations: 1
- 2020 A Nederbragt, RM Harris, AP Hill, G Wilson, Ten quick tips for teaching with participatory live coding. PLoS Computational Biology 16 (9), e1008090 Citations: 8
- 2020 RM Harris, HY Kao, JM Alarcón, AA Fenton, HA Hofmann, Transcriptome analysis of hippocampal subfields identifies gene expression profiles associated with long-term active place avoidance memory. BioRxiv 2020 (2), https://doi.org/10.1101/2020.02.05.93575 Citations: 2
- 2018 GA Devenyi, R Emonet, RM Harris, KL Hertweck, D Irving, I Milligan, et al., Ten simple rules for collaborative lesson development. PLOS Computational Biology 14 (3), e1005963 Citations: 18
- 2014 D Brawand, CE Wagner, YI Li, M Malinsky, I Keller, S Fan, O Simakov, et al., The genomic substrate for adaptive radiation in African cichlid fish. Nature 513 (7518), 375–381 Citations: 851
- 2014 RM Harris, PD Dijkstra, HA Hofmann, Complex Structural and Regulatory Evolution of the Pro-Opiomelanocortin Gene Family. General and Comparative Endocrinology 195, 107-115 Citations: 40

Selected Presentations

Available at https://speakerdeck.com/raynamharris

- 2020 Shiny Musical Genes. UC Davis
- 2020 A journey in 'omics research from the bottom of the ocean to the top of a mountain. Sacramento State University
- 2020 Peaks and valleys of prolactin-driven gene expression in parental care. UC Davis
- 2019 Community-driven efforts to translate educational materials into many languages. FORCE 11 Annual Meeting
- 2019 RNAseq: A five course meal. UC Davis
- 2019 Managing Multilingual Communities. rOpenSci Community Call
- 2018 Usando y Enseñando R para Investigación Reproducible. R Ladies Buenos Aires
- 2018 Zombie Brains: Microbial Mind Control. Nerd Nite Austin
- 2017 Transcriptional plasticity in the hippocampus and its role in avoidance learning. UT Austin