# KYLE T. DAVID

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# **Current Appointment**

## NSF Postdoctoral Fellow - Rokas Lab, Vanderbilt University

2022 - present

Department of Biological Sciences

## Education

## PhD Biology - Halanych Lab, Auburn University

2017 - 2022

Department of Biological Sciences

## BS Biology & Marine Science - University of Miami

2012 - 2016

Rosenstiel School of Marine & Atmospheric Science, Chemistry Minor

# Publications & Preprints

- 15. **[PREPRINT] David, K. T.**, Schraiber, J. G., Crandall, J. G., Labella, A. L., Opulente, D. A., Harrison, M. C., ... & Rokas, A. (2024). **Convergent expansions of keystone gene families drive metabolic innovation in a major eukaryotic clade**. *bioRxiv*.
- David, K. T., Harrison, M. C., Opulente, D. A., LaBella, A. L., Wolters, J. F., Zhou, X., ... & Rokas, A. (2024). Saccharomycotina yeasts defy longstanding macroecological patterns. *Proceedings of the National Academy of Sciences*, 121(10), e2316031121.
- 13. Sun, L., **David, K. T.**, Wolters, J. F., Karlen, S. D., Gonçalves, C., Opulente, D. A., ... & Hittinger, C. T. Functional and evolutionary integration of a fungal gene with a bacterial operon. *Molecular biology and evolution*, msae045.
- 12. **David, K. T.**, & Halanych, K. M. (2023). **Unsupervised deep learning can identify protein** functional groups from unaligned sequences. *Genome Biology and Evolution*, evad084.
- 11. **David, K. T.** (2022). Global gradients in the distribution of animal polyploids. *Proceedings of the National Academy of Sciences*, 119(48), e2214070119.
- 10. Tassia, M. G., **David, K. T.**, Townsend, J. P., & Halanych, K. M. (2021). **TIAMMAt: Leveraging** biodiversity to revise protein domain models, evidence from innate immunity. *Molecular Biology* and Evolution, 38(12), 5806-5818.
- 9. **David, K. T.**, Halanych, K. M. (2021). **Spatial proximity between polyploids across South American frog genera**. *Journal of Biogeography*, 48(5), 991-1000.
- 8. Zhang, Y., Yap, K. N., **David, K. T.**, & Swanson, D. L. (2021). The high-energy aerial insectivore lifestyle of swallows does not produce clear thermogenic side effects. *Ornithology*, 138(3), ukab022.
- 7. Li, Y.\*, **David, K. T.**\*, Shen, X. X., Steenwyk, J. L., Halanych, K. M., & Rokas, A. (2020). **Feature** frequency profile-based phylogenies are inaccurate. *Proceedings of the National Academy of Sciences*, 117(50), 31580-31581.

- 6. **David, K. T.**, Oaks, J. R., & Halanych, K. M. (2020). Patterns of gene evolution following duplications and speciations in vertebrates. *PeerJ*, 8, e8813.
- 5. Li, Y., Tassia, M.G., Waits, D.S., Bogantes, V. E., **David, K.T.**, & Halanych, K.M. (2019). **Genomic** adaptations to chemosymbiosis in the deep-sea seep-dwelling tubeworm *Lamellibrachia luymesi*. *BMC Biol* 17, 91.
- 4. **David, K.T.**, Wilson, A. E., & Halanych, K. M. (2019). **Sequencing disparity in the genomic era**. *Molecular Biology and evolution, 36*(8), 1624-1627.
- 3. **David, K. T.**, & Halanych, K. M. (2017). **Mitochondrial genome of** *Dinophilus gyrociliatus* (Annelida: Dinophilidae). *Mitochondrial DNA Part B*, 2(2), 831-832.
- 2. McMahan, C. D., Ginger, L., Cage, M., **David, K. T.**, Chakrabarty, P., Johnston, M., & Matamoros, W. A. (2017). Pleistocene to holocene expansion of the black-belt cichlid in Central America, *Vieja maculicauda* (Teleostei: Cichlidae). *PLOS ONE*, *12*(5), e0178439.
- 1. **David, K. T.**, Tanabe, P., & Fieber, L. A. (2016). Resource availability drives mating role selection in a simultaneous hermaphrodite *Aplysia californica*. *The Biological Bulletin*, 231(3), 199-206.

## Awards & Honors

NSF Postdoctoral Research Fellowship in Biology - \$240,000	2023-2026
American Society of Naturalists Early Career Investigator Award - \$1,400	2024
Vanderbilt Evolutionary Studies Travel Award - \$500	2023
W. D. Hamilton Award, Finalist - \$500	2022
Antarctica Service Medal	2021
Editors' Choice, Journal of Biogeography	2021
PacBio Plant and Animal Sciences SMRT Grant, Semifinalist	2020
Charlotte Magnum Student Support Award - \$115	2020
NSF Graduate Research Fellowship - \$138,000	2019 - 2022
Cover Article, Molecular Biology and Evolution	2019
Wake Award for Best Student Oral Presentation - \$150	2019
Auburn Cellular & Molecular Biosciences Fellowship - \$22,500	2017 - 2018
Departmental Honors	2016
Presidential Scholarship - \$64,000	2012 - 2016

# **Invited Talks**

- 7. Evolution of novelty. Evolution meeting in Montreal, Canada. July 2024.
- 6. Macroecological consequences of whole-genome duplication: a latitudinal polyploid gradient in three vertebrate clades. *Society for Experimental Biology* Meeting in Prague, Czech Republic. July 2024.

<sup>\*</sup>these authors contributed equally to the work

- 5. Responsible research conduct in bioinformatics: a case study in the cancer microbiome. Vanderbilt University. January 2024.
- 4. Global gradients in the distribution of animal polyploids. *Plant & Animal Genomes* Conference in San Diego, California. January 2023.
- 3. Invited panel member at the Envision Ecology, Evolution, and Behavior Graduate Preview Weekend at Michigan Sate University. September 2021.
- 2. **Environment and ploidy in South American frogs**. Polyploid Webinar organized by the University of Arizona. September 2021.
- 1. **Evolutionary consequences of gen(om)e duplication in animals**. Vanderbilt University. August 2021.

## Presentations

- 9. Convergent genome evolution underlies metabolic and ecological innovation in *Saccharomycotina*. Poster presented at the *Fungal Genetics* meeting in Monterey Bay, California. March 2024.
- 8. The yeast subphylum *Saccharomycotina* defies longstanding macroecological patterns. Talk presented at the *Evolution* meeting in Albuquerque, New Mexico. June 2023.
- 7. Global gradients in the distribution of animal polyploids. Talk presented at the *Evolution* meeting in Cleveland, Ohio. June 2022.
- 6. Bad role models: can deep learning save us from the tyranny of mouse, worm, and fly? Talk presented at the virtual *Evolution* meeting. June 2021.
- 5. Are two genomes better than one? Ploidy correlated species' distributions in South American frogs. **T**alk presented at the *Society of Integrative and Comparative Biology* meeting in Austin, Texas. January 2020.
- 4. Sequencing disparity in the genomic era. Talk presented at the *Evolution* meeting in Providence, Rhode Island. June 2019.
- 3. Much ado about orthologs: consequences of duplication and speciation in gene evolution. Talk presented at the *Society of Integrative and Comparative Biology* meeting in Tampa, Florida. January 2019.
- 2. Orthologs vs. paralogs, what's the difference? Talk presented at the *Society of Systematic Biologists* standalone meeting in Columbus, Ohio. June 2018.
- 1. Mating role choice in a simultaneous hermaphrodite. Poster presented at the *Undergraduate Research, Creativity, and Innovation Forum* in Miami, Florida. June 2016.

# Teaching

## **Guest Lecturer - Principles of Evolution**

2023-2024

Presented a guest lecture on whole genome duplication and my research into polyploid environmental gradients in the Principles of Evolution (PCB4673) course at the University of West Florida.

## Guest Lecturer - History of Life

2022

Presented a guest lecture and accompanying class activity for History of Life (BSCI 3890/6890) at Vanderbilt University, designed to introduce students to evolutionary concepts and "tree thinking".

## **Lecturer - Sparks Science and Mathematics Series**

2022

The Sparks series is a collaborative effort to bring STEM programming to people who are currently incarcerated in Alabama. Prepared and presented a 2hr lecture and lesson plan at the Julia Tutwiler Prison for Women.

#### Guest Lecturer - Science Forward

2021

Presented a guest lecture in the Macaulay Honors College Seminar course, "Science Forward" (MHC 20301) at Brooklyn College. Lecture focused on the importance of open data in scientific research.

## Co-Instructor - Evolution and Systematics

2020

Units for Evolution and Systematics (BIOL 3030) at Auburn University were divided between myself and the primary instructor, Dr. Ken Halanych. Prepared and presented lectures, co-wrote, administered, and graded exams.

#### Guest Lecturer - Alabama Prison Arts + Education Project

2019

Prepared and presented a 2.5hr lecture on metazoan diversity and phylogenetics at Staton Correctional Facility as part of Auburn University's Alabama Prison Arts + Education Project.

### Teaching Assistant - Organismal Biology

2019

Managed five weekly lab sections for Organismal Biology (BIOL 1031) at Auburn University. Presented weekly lectures, facilitated in-lab exercises, proctored and graded entrance and exit exams for each section in addition to lab midterms and finals.

#### Teaching Assistant - Invertebrate Biodiversity

2018

Responsible for running lab sections for Invertebrate Biodiversity (BIOL 4010) at Auburn University. Ordered living and preserved specimens for students to dissect and observe, created and presented weekly lectures, wrote, administered, and graded lab practicals. Also provided review sessions and occasionally lectured for class sections.

## Service & Outreach

#### Interviews

All Things Considered, Hakai Magazine, Tiny Living Beings podcast

#### **Reviews**

Oikos, Nature Ecology & Evolution, Ecology Letters, Molecular Ecology, Journal of Heredity, Systematic Biology, Journal of Molecular Evolution, Journal of Biogeography, PeerJ, Mitochondrial DNA Part B: Resources

## **Judgeships**

W.D. Hamilton award, Evolution 2023

Undergraduate Travel Award, The Allied Genetics Conference 2023

#### Labs Behind Bars, Committee Member

2023 - Present

Serving on the committee for Labs Behind Bars, a Clinton Global Initiative Project to adapt and develop STEM labs from Vanderbilt's curricula to a prison setting.

Dismas House 2023 - Present

Developed, organized, and operate a collaboration between the Evolutionary Studies Initiative at Vanderbilt and the Dismas House residential reentry program for Tennessee state correctional facilities. Dismas House residents are regularly hosted on Vanderbilt's campus to tour facilities and participate in educational programing and outreach.

#### **Evolutionary Studies Initiative, Outreach Co-coordinator**

2022 - Present

An interdepartmental initiative at Vanderbilt engaged in evolutionary research, education, and outreach. Participated in multiple outreach events, as well as developed and led an interactive teaching module at k-12 schools in underserved communities.

Skype a Scientist 2018 - 2022

Engage in ~60 minute Q&A and lecture sessions with k-12 classrooms virtually.

#### Summer Science Institute

2021

Counselor for Auburn University's Summer Science Institute, a weeklong sleep away camp for 11th and 12th grade students with an aptitude and interest in science and math.

#### Auburn University Museum of Natural History

2017 - 2022

Participated in several engagement opportunities through the museum including open houses and outreach events with underprivileged schools.

### **Curious Curators Camp**

2019

Counselor for 5th-6th grade summer camp that teaches the importance of natural history museums. Oversaw educational exercises and activities.

#### Field Museum of Natural History

2016 - 2017

Participated in "Talk to a Scientist Hour" and "Meet a Scientist" programs while interning at the Field Museum's DNA Discovery Center.

# Selected Field Experience

Costa Rica 2022

7 days at La Selva Biological Station and 5 days at Palo Verde Research Station as part of advanced coursework.

#### Antarctic Peninsula & Weddell Sea

2020

2015

84 days on the RVIB Nathaniel B. Palmer sampling benthic invertebrate diversity.

## Galapágos Islands

~75 days on Isabela and surrounding islands for study abroad.

## References

Dr. Antonis Rokas	Dr. Matt Pennell	Dr. Ken Halanych	Dr. Jamie Oaks
Professor	Associate Professor	Executive Director	Associate Professor
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Current Mentor	Current Co-Mentor	Primarv PhD Advisor	Interim PhD Advisor

# ~Last Updated August 2024~