###-###-### Kevinbird93@gmail.com Kevinabird.github.io

EDUCATION

2017-2022 **Ph.D** Horticulture and Ecology, Evolutionary Biology and Behavior, Michigan State University. Advisors: Patrick Edger and Robert VanBuren.

Dissertation: Subgenome dominance and genome evolution in allopolyploids

- 2012-2016 **B.S**. Biological Sciences (*Cum laude* with University Honors) University of Missouri
 - **B.A.** Philosophy (Cum laude with University Honors) University of Missouri

RESEARCH EXPERIENCE

- 2022- **Postdoctoral Research Fellow:** University of California-Davis Supervisors: Daniel J. Kliebenstein and J. Grey Monroe
- 2017-2022 **Graduate Research Assistant:** Michigan State University, Department of Horticulture and Ecology, Evolutionary Biology, and Behavior Program. Advisors: Patrick Edger and Robert VanBuren
- 2016-2017 **Fulbright fellow/visiting researcher**: VIB/Ghent University, Department of Plant Systems Biology. Advisor: Steven Maere
- 2015 **Research Assistant**: Cornell University, Plant Breeding and Genetics Section. Advisor: Michael Allen Gore
- 2013-2016 **Undergraduate Research Assistant**: University of Missouri Division of Biological Sciences. Advisor: J Chris Pires
- 2012-2013 **Lab Technician**: University of Missouri, Turf Grass Pathology Lab. Supervisor: Lee Miller

PUBLICATIONS

- 1 Yim WC, Swain ML, Ma D, An H, **Bird KA**, Curdie DD, Wang S, Ham HD, Luzuriaga-Neira A, Kirkwood JS, Hur M, Solomon JKQ, Harper JF, Kosma DK, Alvarez-Ponce D, Cushman JC, Edger PP, Mason AS, Pires JC, Tang H, Zhang X. (2022) The last missing piece of the Triangle of U: the evolution of the tetraploid *Brassica carinata* genome. *The Plant Cell* (Accepted) *Biorxiv:* https://doi.org/10.1101/2022.01.03.474831
- **2 Bird KA***, MacKenzie Jacobs M*,,Sebolt A, Rhoades K, Alger EI, Colle M, Alekman ML, Bies PK, Cario AJ, Chigurupat RS, Collazo DR, Finley S, Garland B, Hein KM, Hicks J, Hillenberg AR, Kado LI, Kilian VR, Longueuil PF, Mahesha V, Mervak C, Munsell K,Patel RM, Peters NML, Steffes MO, Suryadevara S, Thummalapally A, Urban G, Walia AK, Wirsing TB, McKain MR, Iezzoni AF, Edger PP. (2022) *Parental origins of the cultivated tetraploid sour cherry (Prunus cerasus L.). Plants, People, Planet, 1–7.* https://doi.org/10.1002/ppp3.10267

- **3 Bird KA**, Pires JC, VanBuren R, Xiong Z, & Edger PP. (2022). Gene dosage constraints affect the transcriptional response to allopolyploidy and homoeologous exchange in resynthesized Brassica napus. *BioRxiv*. https://doi.org/10.1101/2021.11.16.468838
- Fuentes A and Bird KA (2021). Heritability is a poor, if not unhelpful, measure of complex human behavioral processes. Behavioral and Brain Sciences. Accepted. (PsyArxiv https://doi.org/10.31234/osf.io/rkesh)
- **5 Bird KA**, Hardigan MA, Ragsdale AP, Knapp SJ, VanBuren R, and Edger PP. (2021). Diversification, spread, and admixture of octoploid strawberry in the Western Hemisphere. American Journal of Botany 108(11): 2269–2281. https://doi.org/10.1002/ajb2.1776
- **6** McAlvay AC, Ragsdale AP, Mabry ME, Qi X, **Bird KA**, Velasco P, An H, Pires JC, Emshwiller E, Brassica Rapa domestication: untangling wild and feral forms and convergence of crop morphotypes, *Molecular Biology and Evolution*, 2021;, msab108, https://doi.org/10.1093/molbev/msab108
- **7 Bird KA**. (2021) No support for the hereditarian hypothesis of the Black-White achievement gap using polygenic scores and tests for divergent selection. *American Journal of Physical Anthropology*.1–12. https://doi.org/10.1002/ajpa.24216 --(Top 0.5% AltMetric score for papers in this journal)
- 8 Hardigan MA, Lorant A, Pincot DDA, Feldmann MJ, Famula RA, Acharya CB, Lee S, Verma S, Vance M Whitaker VM, Bassil N, Zurn J, Cole GS, **Bird KA**, Edger PP, and Knapp SJ (2021) Unraveling the Complex Hybrid Ancestry and Domestication History of Cultivated Strawberry. *Molecular Biology and Evolution*https://doi.org/10.1093/molbev/msab024
- **9 Bird KA**, Niederhuth CE, Ou S, Gehan M, Pires JC, Xiong Z, VanBuren R and Edger PP (2021), Replaying the evolutionary tape to investigate subgenome dominance in allopolyploid *Brassica napus*. New Phytol. https://doi.org/10.1111/nph.17137
- 10 Tichko P, Bird KA, & Kohn G (2021). Beyond "consistent with" adaptation: Is there a robust test for music adaptation? Behavioral and Brain Sciences, 44, E115. https://doi.org/10.1017/S0140525X20001132
- **11** Hardigan MA, Feldmann MJ, Lorant A, **Bird KA**, Famula R, Acharya C, ... & Knapp SJ (2020). Genome Synteny Has Been Conserved Among the Octoploid Progenitors of Cultivated Strawberry Over Millions of Years of Evolution. *Frontiers in Plant Science*, *10*, 1789.400776
- **12** Turner-Hissong SD, **Bird KA**, Lipka AE, King EG, Beissinger TM, & Angelovici R. (2020). Genomic prediction informed by biological processes expands our understanding of the genetic architecture underlying free amino acid traits in dry Arabidopsis seeds. *G3: Genes, Genomes, Genetics*, 10(11), 4227-4239.
- **13** Barbey, C, Lee, S, Verma, S, **Bird, KA**, Yocca, A E, Edger, PP, & Knapp SJ, Whitaker VM, Folta, K M (2019). Disease Resistance Genetics and Genomics in Octoploid Strawberry. *G3: Genes, Genomes, Genetics* volume 9, 3315-3332.
- **14** Edger PP, Poorten TJ, VanBuren R, Hardigan MA, Colle M, McKain MR, Smith RD, Teresi SJ, Nelson ADL, Wai CM, Alger El, **Bird KA**, Yocca AE, Pumplin N, Ou S, Ben-Zvi G, Brodt A, Baruch K, Swale T, Shiue L, Acharya CB, Cole GS, Mower JP, Childs KL, Jiang N, Lyons

- E, Freeling M, Puzey JR & Knapp SJ. (2019) Origin and evolution of the octoploid strawberry genome *Nature Genetics* volume 51, 541–547
- 15 Colle M, Leisner CP, Wai CM, Ou S, **Bird KA**, Wang J, Wisecaver JH, Yocca AE, Alger El, Tang H, Xiong Z, Callow P, Ben-Zvi G, Brodt A, Baruch K, Swale T, Shiue L, Song G, Childs KL, Schilmiller A, Vorsa N, Buell CR, VanBuren R, Jiang N, Edger PP. (2019) Haplotype-phased genome and evolution of phytonutrient pathways of tetraploid blueberry, *GigaScience*, giz012, https://doi.org/10.1093/gigascience/giz012
- **16 Bird KA**, VanBuren R, Puzey JR, Edger PP. (2018) The causes and consequences of subgenome dominance in hybrids and recent polyploids. *New Phytologist* doi:10.1111/nph.15256
- **17** Edger PP, McKain M, **Bird KA**, VanBuren R. (2018) Investigating the evolutionary dynamics of subgenomes in ancient polyploids: challenges and future directions. *Current Opinion in Plant* Biology 42. https://doi.org/10.1016/j.pbi.2018.03.006.
- **18** McAlvay A C, **Bird KA**, Poulsen G, Pires JC, & Emshwiller E. (2017, May). Barriers and prospects for wild crop relative research in Brassica rapa. In *VII International Symposium on Brassicas* 1202 (pp. 165-177).
- **19 Bird KA**, An H, Gazave E, Gore MA, Pires JC, Robertson LD and Labate JA (2017). Population structure and phylogenetic relationships in a diverse panel of Brassica rapa L. *Frontiers in Plant Science*. 8:321. doi: 10.3389/fpls.2017.00321
- **20** Washburn JD, **Bird KA**, Conant G, Pires JC. 2016 Convergent Evolution and the Origin of Complex Phenotypes in the age of Systems Biology. *International Journal of Plant Sciences* 177 (4), 000-000
- **21** Edger PP*, Tang M*, **Bird KA**, Mayfield DR, Conant G, Mummenhoff K, Koch M, Pires JC. 2014 Secondary Structure Analyses of the Nuclear rRNA Internal Transcribed Spacers and Assessment of Its Phylogenetic Utility across the Brassicaceae (Mustards). *PLoS ONE* 9(7): e101341
 - *These authors contributed equally to this work

SCHOLARSHIPS AND AWARDS

2022-2025	National Science Foundation Postdoctoral Research Fellowship in Biology. National Science Foundation. \$216,000
2022	Bukovac Outstanding Graduate Student Award, Michigan state University, \$2,500
2017-2022	University Distinguished Fellowship, Michigan State University, \$80,000
2016-2021	National Science Foundation Graduate Research Fellowship National Science Foundation, \$138,000
2016-2017	Fulbright US Student Award, Department of State Bureau of Educational
2016	and Cultural Affairs, \$14,389 Young Botanist of the Year Award, Botanical Society of America
2016	Professor Stanley Zimmering Prize for Outstanding Senior in Biological Sciences, University of Missouri, \$500
2016	Award for Academic Distinction, University of Missouri
2015	Honorable Mention: Barry Goldwater Excellence in Education Scholarship, Barry Goldwater Scholarship and Excellence in Education
2015	Foundation American Society of Plant Biologists Summer Undergraduate
	Research Fellowship, American Society of Plant Biologists, \$4,000

2014-2015 2013-2014	HHMI C3 Hughes Research Fellowship, University of Missouri, \$8,000 Monsanto Undergraduate Research Fellowship, University of Missouri, \$2,800
GRANTS	
2020 2019 2018 2015	David and Marion Dilley Mentoring Scholarship, \$3,000 NRT-IMPACTS Travel Award, Michigan State University, \$600 Graduate Office Fellowship, Michigan State University, \$2,000 Honors College Student Experiential Learning Award, University of Missouri, \$500 Douglas D. Randall Young Scientist Development Grant, University of Missouri, \$500
2014 2014	Mizzou Advantage Undergraduate Travel Grant, University of Missouri, \$360 Office of Undergraduate Research Travel Grant, University of Missouri, \$250
TEACHING	EXPERIENCE
2018-2021	Teaching Assistant, UGS 200: Molecular Phylogenetics & Evolution, Michigan State University
FS2016 SP2015	Teaching Assistant, Phil 4400: Philosophy of Science. University of Missouri Teaching Assistant, GnHnrs2850: Finding the Story in Science. University of Missouri
2014-2015	Supplemental Instructor, BioSci 2200: General Genetics. University of Missouri
2014-2016	Tutor, BioSci 2200: General Genetics. University of Missouri
INVITED SY	MPOSIUM PRESENTATIONS
2022	Disrupting Genomics: Bringing Critical and Theoretical Approaches into Practice at American Association of Biological Anthropologists 2022 annual meeting Title: Anti-racist genomics: responding to scientific racism in the 21st century
INVITED SE	•
2022	HTHSCI 3RH3: Racism and Health at McMaster University Title: The Mismeasure of genes: genetics and scientific racism in the 21 st
2022	Harvard FXB Center for Health & Human Rights Title: The Mismeasure of genes: genetics and scientific racism in the 21st
2022	Center for Population Biology- University of California Davis Title: Evolutionary <i>impacts of genomic structural variation</i>
2021	ANTH 350: Human Biology at University of New Mexico Title: No support for the hereditarian hypothesis of the Black-White achievement gap using polygenic scores and tests for divergent selection

ORAL PRESENTATIONS

2022 Plant Genomes Online 2022

Title: Gene dosage constraints affect the transcriptional response to allopolyploidy and homoeologous exchange in resynthesized Brassica napus

2020	MSU EEBB graduate student colloquium, East Lansing, MI Title: The Mismeasure of genes: Debunking scientific racism with evolutionary genomic analysis
2019	5th Conference on Plant Genome Evolution, Elsevier, Sitges Spain Title: Replaying the evolutionary tape with synthetic polyploids to investigate subgenome dominance
2019	Symposium on Evolution and Core Processes of Gene Expression, American Society for Biochemistry and Molecular Biology, East Lansing, MI Title: Replaying the evolutionary tape in synthetic Brassica napus polyploids: How deterministic is subgenome dominance?
2018	Botany 2018, Botanical Society of America, Rochester, MN Title: The causes and consequences of subgenome dominance in hybrids and recent polyploids
2016	Botany 2016, Botanical Society of America, Savannah, GA Title: Association Mapping and Population Genetics of the Vegetable Crop Brassica rapa.
2014	Saturday Morning Science, University of Missouri, Columbia MO Title: Decoding Science: Talking Outside the Box.
POSTERS	
2022	Biology of Genomes 2022, Cold Spring Harbor Labs, Cold Spring Harbor, NY Title: Genomes in flux—Genomic rearrangements, subgenome dominance, and gene dosage balance constraints in resynthesized Brassica napus
2018	Plant Biology 2018, American Society of Plant Biologists, Montreal, Quebec Title: Subset-based genomic prediction provides insights into the genetic architecture of free amino acid levels in dry Arabidopsis thaliana seeds
2016	Plant Biology 2016, American Society of Plant Biologists, Austin TX Title: Population Genetics and Association Mapping of Nutritional Traits in the Vegetable Crop <i>Brassica rapa</i> .
2015	Life Sciences Week, University of Missouri, Columbia MO Title: Building the Foundation for Biofortification of <i>Brassica rapa</i> .
2015	University of Missouri Undergraduate Research and Creative Achievements Forum, Columbia, MO Title: Laws? Where We're Going We don't Need Laws: How Biology Explains. 2015
2015	Undergraduate Research Day at the Capitol, Jefferson City, MO Title: Finding the Best Genes for Estimating Evolutionary Relationships of Cruciferous Vegetables
2014	Botany 2014, Botanical Society of America, Boise, ID Title: Assessing the Phylogenetic Utility of the ITS Regions
2014	Evolution 2014, Raleigh, NC Title: Assessing the Phylogenetic Utility of the ITS Regions

RELATED EXPERIENCE

- June, 2021 **Humane Genetics Literacy Summer Institute, BSCS Science Learning**Workshop focused on teaching of human genetics in a way that directly addresses misconceptions like genetic essentialism to reduce racial prejudice held by students.
- Dec, 2018 **Genome Assembly Workshop, University of California Davis**Workshop teaching basics of third generation sequencing technologies (PacBio, Nanopore, 10X, HiC) and strategies for assembly of long-read genomes.
- Jan, 2016 **Tucson Plant Breeding Institute, University of Arizona**Workshop covering quantitative genetics, statistics, experimental design and GWAS/QTL mapping for application in plant breeding
- May, 2014 HHMI Summer Biomedical Informatics Institute, University of Missouri

PROFESSIONAL SERVICE

Funding Agencies:

2022 Ad-hoc reviewer: French National Research Agency (ANR)

Ad-hoc journal reviews for New Phytologist, Horticulture Research, Journal of Experimental Botany, Genome Biology and Evolution, Communications Biology, Biological Theory, PLOSONE, G3: Genes|Genomes|Genetics, and Frontiers in Plant Biology

2020 Ad-hoc *Diversity*, Equity and Inclusion working group for Horticulture Department at MSU

Worked with select faculty and staff to determine structure and goals for newly formed DEI committee in MSU Horticulture department. Helped conduct department climate survey to identify perceptions and concerns held by students.

- NSF-GRFP working group co-mentor, Botanical Society of America Worked with groups of undergraduate students to review their GRFP applications and guide the editing and writing process for the final product.
- Fulbright fellowship internal reviewer, University of Missouri Conducted mock interviews and reviewed fellowship applications for students applying for US Fulbright awards
- President, Graduate Employees Union, Michigan State University
 Leader of AFT local 6196 directly representing nearly 1,200 teaching
 assistants. Oversaw annual budget in excess of \$200,000. Directly managed
 two full time staff organizers, Lead elected executive board to serve our
 members and address issues ranging from safety standards and labor
 practices during the beginning of the Covid-19 Pandemic to labor grievances
 and distribution of money for need-based solidarity grants. I also successfully
 amended the Union constitution to expand the executive board to include an
 International Student chair to prioritize International Student issues,
 prioritized anti-racism and anti-oppression work in Union campaigns and

institutional training, and during early Covid-19 pandemic directed unused budget for emergency financial relief grants to aid students.

2018-2019 Chief Information Officer, Graduate Employees Union, Michigan State University

Handled internal and external communications to our members during labor contract negotiation with MSU that occurs every four years. Wrote official press releases for union events and actions. Communicated to local media for press coverage of events and contract campaign. Organized text and phone banking campaigns and event pages for Union activities including rally, march, and teach-in events. Chaired the GEU publicity committee and directed active members of that committee.

2017-2019 NSF-GRFP reviewer, Michigan State University

Reviewed and edited NSF-GRFP application material for students across MSU's campus as part of formal MSU NSF-GRFP workshop

2017-2018 Professional Development Co-Chair, Horticulture Organization of Graduate Students, Michigan State University

Communicated professional development opportunities to graduate students in the department and handled the graduate student invited speaker for department seminar

2014-2016 Undergraduate Research Ambassador, University of Missouri

PODCAST APPEARANCES

	(2032 views as of Feb 23, 2022)
	Against Reactionary Genetics ft. Kevin Bird https://youtu.be/YtW5wd0tCG8
2022	Left Reckoning: Stephen Jay Gould, Radical Scientists, & the Long Fight

*Ep. 107 Arch and Anth pod "In plant genomics, what are polyploidy and subgenome dominance?" and discussion about addressing scientific racism https://archandanth.com/episode-107-interview-with-kevin-bird/

Podcast appearance- *Personal finance for PhDs* "Healthy, Wealthy, and Wise: Choose a PhD Program That Will Support Your Personal and Professional Development" about unionization and advocacy when choosing graduate schools. https://pfforphds.com/healthy-wealthy-and-wise-choose-a-phd-program-that-will-support-your-personal-and-professional-development/

*Podcast appearance Ep. 109 Embrace the Void to talk about "Human biodiversity" and the abuse of science to defend racist beliefs https://voidpod.com/podcasts/2019/9/25/ev-109-human-biodiversity-with-kevin-bird

* related to diversity, inclusion and anti-racism

OUTREACH

2020	Judge, Ozark Science and Engineering Fair, Junior and Senior division
2019	Biology on Tap, public research oral presentation <i>The Multi-million year</i> evolutionary journey of the strawberry

2019	Fascination in Plants Day at Michigan State, public demonstration and lessons about plants and plant genetics to a general public audience in East Lansing
2017-2018	Organized informal journal club, "Peer Rebrew" that focused on latest work in genomics and systems biology
NON-TECH	NICAL WRITING
2021 <u>https:</u>	The Genetic Lottery is a bust for both genetics and policy, Review of The Genetic Lottery by Kathryn Paige Harden //massivesci.com/articles/genetic-lottery-review-paige-harden-kevin-bird/
2021	Blog post- Remembering Richard Lewontin https://kevinabird.github.io/2021/07/05/Remembering-Lewontin.html
2021	*Not in Our Genes-Resisting the Narrative around Genome-wide Association Studies. Science For The People Vol. 23 No.3 Bio-politics pp. 47-50 https://magazine.scienceforthepeople.org/vol23-3-bio-politics/genetic-basis-genome-wide-association-studies-risk/
2020	Blog post- Commiserations, skepticism, and antirealism about genomics and Truth https://kevinabird.github.io/2020/08/13/Truth-in-genomics.html
2020	Blog post- With Friends Like These: Comments on the Uproar over Stephen Hsu https://kevinabird.github.io/2020/06/16/With-Friends-Like-These-Comments-On-the-Uproar-Over-Stephen-Hsu.html
2020	Blog post- Evolutionary Psychology Needs to Earn its Name https://kevinabird.github.io/2020/04/27/Evolutionary-Psychology-Needs-To-Earn-Its-Name.html
2020	The University of California at Santa Cruz Just Fired Scores of Graduate Workers for Striking. <i>Arc Digital https://medium.com/arc-digital/the-university-of-california-at-santa-cruz-just-fired-scores-of-graduate-workers-for-striking-4680db862278</i> (~1,200 views as of May 14 th 2021)
2020	*Fighting Racist Pseudoscience With Actual Science: A Guide, review of How to Argue with a Racist by Adam Rutherford. Arc Digital https://medium.com/arc-digital/fighting-racist-pseudoscience-with-actual-science-a-guide-2d18c509a781 (~7,700 views as of May 14th 2021)
2019	*Blog post- The Hereditarian Hypothesis and Scientific Racism https://kevinabird.github.io/2019/12/18/The-Genetic-Hypothesis-and-Scientific-Racism.html
* related to diversity inclusion and anti-racism	

* related to diversity, inclusion and anti-racism

OTHER MEDIA

*Collaboration on video *Is Critical Race Theory right about Race?* Where I discuss the misconceptions about race in the context of genetics and evolution: https://www.youtube.com/watch?v=QyuTFQdwljw
1,769 views after 1 week (as of Oct. 27th, 2021)

*Collaboration on video series *Race is not Real* where I did a literature review

and wrote a script discussing the misconceptions about race and genetics

Intro: https://www.youtube.com/watch?v=nWyoULD1JFo
Part 1: https://www.youtube.com/watch?v=J54OiDidcJs
Part 2: https://www.youtube.com/watch?v=8d8bnGTE8G8

Combined ~11,535 views as of May 14th 2021

*Consulted for New York Times story Why White Supremacists Are Chugging

Milk (and Why Geneticists Are Alarmed)

https://www.nytimes.com/2018/10/17/us/white-supremacists-science-

dna.html also featured in

https://www.nytimes.com/2018/10/18/insider/science-genetics-white-

supremacy.html

* related to diversity, inclusion and anti-racism

MENTORING

2021-2022 Direct supervisor and mentor in Edger lab for:

-Undergraduate Researcher Mitchell Alekman -Undergraduate Researcher Jaclyn Melasi

2018 Plant Genomics REU Mentor, Edger Lab

-Undergraduate researcher Scott Teresi

2017-2021 Reviewed and provided feedback on over 30 NSF-GRFP applications, 14

Fulbright applications, and 4 graduate school admissions essays from

students across the country

MEMBERSHIPS

Botanical Society of America American Association of Biological Anthropologists