Curriculum Vitae

Sara A. Carioscia

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3400 N. Charles St. Mudd Hall 100 Baltimore, MD 21218 USA

Email: saracarioscia@jhu.edu

Website: https://scarioscia.github.io/

Education

2019- **Johns Hopkins University**, Baltimore, MD

PHD Candidate in Cell, Molecular, Developmental Biology and Biophysics

Advisor: Rajiv C. McCoy

2017 Georgetown University, Washington, DC

BS in Biology; Classical Studies

Professional experience

2023 Computational Biology Summer Associate

Tempus Labs, Chicago, IL

2017–2019 Science Policy Fellow

Science and Technology Policy Institute, Washington, DC

2013–2017 Undergraduate Researcher

Georgetown University Department of Biology

Fellowships

2021-2026	National Science Foundation Graduate Research Fellowship (\$138,000)
2021-2022	Johns Hopkins Center for Educational Resources Technology Fellowship (\$5,500)
2016	Georgetown University Research Opportunities Program (\$3,500)
2015	Zukowski-Kolleng Fellowship, Georgetown University (\$3,500)

Awards

2023	National Science Foundation ACCESS Supercomputer Allocation
2021	Victor G. Corces Teaching Award, Johns Hopkins Department of Biology (\$400)
2021	Excellence in Teaching Award, Johns Hopkins School of Arts and Sciences (Finalist)

2018

Publications & presentations

RESEARCH ARTICLES

- Carioscia, S.A.,* Weaver, K.J.,* Bortvin, A.N., Pan, H., Ariad, D., Bell, A.D., McCoy, R.C. "A method for low-coverage single-gamete sequence analysis demonstrates adherence to Mendel's first law across a large sample of human sperm." *eLife*, https://doi.org/10.7554/eLife.76383 *Equal contribution
- Carioscia, S.A., Linck, E., Crane, K., Lal, B. "Assessment of the utility of a government strategic investment fund for space." *New Space Journal* 7, no. 4. doi.org/10.1089/space.2019.0006
- Rydzewski, W., Carioscia, S.A., Lievano, G., Lynch, V., Patten, M. "Sexual antagonism and meiotic drive cause stable linkage disequilibrium and favour reduced recombination on the X chromosome." *Journal of Evolutionary Biology* 29, no. 6. doi/abs/10.1111/jeb.12866
- Patten, M., Carioscia, S.A., Linnen, C. "Biased introgression of mitochondrial and nuclear genes: a comparison of diploid and haplodiploid systems." *Molecular Ecology* 24, no. 20. doi/abs/10.1111/mec.13318

COMMENTARY

Carioscia, S.A., McCoy, R.C. "A rare genetic variant biases maternal meiotic recombination toward risk of pregnancy loss." *Nature Structural and Molecular Biology*, 10.1038/s41594-024-01269-8

ORAL PRESENTATIONS

- Biology of Genomes Conference, Cold Spring Harbor Laboratories (CSHL), NY
 Preimplantation genetic testing data from 129,479 IVF embryos reveals the landscape of haplo- versus triplo-sensitivity prior to blastocyst formation
- Tempus Labs Translational Research, Chicago, IL
 Assessing data and pipeline performance via unit and integration tests
- 2020 Space Education and Strategic Applications Conference, virtual Assessing the utility of government strategic investment in space
- White House Office of Science and Technology Policy (OSTP), Washington, DC The commercial development of supersonic aircraft
- 2018 **69th International Astronautical Congress**, Bremen, Germany Evaluating government's role in space commercialization
- American Institute of Aeronautics and Astronautics (AIAA), Washington, DC Challenges and ways forward in on-orbit servicing, assembly, and manufacturing
- 2018 **Intelligence Community Space Board**, Fairfax, Virginia Global trends in space traffic management
- White House Office of Science and Technology Policy (OSTP), Washington, DC Improving controls on exports and foreign investment in the U.S. space industry

2024	The Allied Genetics Conference (TAGC), Genetics Society of America, Washington, DC Mechanisms and fitness consequences of human embryonic aneuploidy inferred from 129,479 blastocyst-stage embryos
2023	American Society of Human Genetics (ASHG), Washington, DC Preimplantation genetic testing data from 129,479 IVF embryos reveals the landscape of haplo- versus triplo-sensitivity prior to blastocyst formation
2021	15th Annual Genomics and Bioinformatics Symposium , virtual Strict adherence to Mendel's First Law across a large sample of human sperm
2021	Biology of Genomes, Cold Spring Harbor Laboratory , virtual Haplotype phasing, genotype imputation, and mapping of meiotic crossovers from sparse gamete sequencing data
2020	The Allied Genetics Conference (TAGC), Genetics Society of America, virtual Simulating the impact of Neandertal introgression on the distribution of fitness effects of human genetic variation
2019	13th Annual Genomics and Bioinformatics Symposium , Baltimore, MD Simulating the impact of Neandertal introgression on the distribution of fitness effects of human genetic variation
2017	Georgetown University Research Conference, Washington, DC Effects of chimerism on sibling rivalry in marmosets
2015	Georgetown University Research Conference , Washington, DC Biased introgression of mitochondrial and nuclear genes: a comparison of diploid and haplodiploid systems
	Government Reports
2019	The commercial development of civilian supersonic aircraft. www.ida.org/commercial-development-of-civilian-supersonic-aircraft
2019	Short-term training opportunities in cancer informatics with implications for the emerging National Cancer Institute (NCI) Informatics Technology for Cancer Research (ITCR) Program.
2019	Review of U.S. government policy on life sciences dual-use research of concern.
2019	Personal genomic data case studies: ownership, sharing, and privacy issues.
2019	Evaluation of a human mission to Mars by 2033. www.ida.org/evaluation-of-a-human-mission-to-mars-by-2033
2019	Toward the development of national planetary protection policy. https://www.ida.org/research-and-publications/publications/all/t/to/towards-the-development-of-a-national-planetary-protection-policy
2019	Assessment of the utility of a government strategic investment fund for space. www.ida.org/assessment-of-a-government-strategic-investment-fund-for-space
2018	Ways forward: on-orbit servicing, assembly, and manufacturing of spacecraft.
2018	Federally-funded infectious disease '-omics' databases.
2018	Examination of Federal assessment capabilities for ARPA-E.

Poster presentations

2018	Global trends in space situational awareness and space traffic management
2016	www.ida.org/D-9074
	Other Material
2020	"Biotech, grad school, networking, and putting yourself out there." Titus Talks (Podcast). https://alexandertitus.com/Carioscia
2020	"Science in Space". Splash Weekly (Podcast).
2019	Lal, B., Crane, K., Carioscia, S.A., Linck, E. "Strategic role of government in space commercialisation." <i>Room EU</i> 21(3). room.eu.com/strategic-role-of-government-in-space commercialisation
2019	Linck, E., Carioscia, S.A., Crane, K., Lal, B. "Preferred policy instruments to achieve U.S Government goals for human spaceflight and private sector space markets." 70th International Astronautical Congress (Conference Paper).
2018	Carioscia, S.A., Linck, E., Crane, K., Lal, B. "Evaluating Government's Role in Space Commercialization." 69th International Astronautical Congress (Conference Paper).
2018	Balakrishnan, A., Carioscia, S.A., Caldwell, B., Lal, B. "Future of the space situational enterprise." Advanced Maui Optical and Space Surveillance Technologies Conference (Conference Paper). amostech.com/2018/Balakrishnan
2018	Carioscia, S.A., Caldwell, B., Lal, B., Ouellette, S. "STPI holds panel on space traffic management." IDA Research Insight. www.ida.org/research-insight-9284
2017	Lal, B., Carioscia, S.A. "Evaluating options for civil space situational awareness. Advanced Maui Optical and Space Surveillance Technologies Conference (Conference Paper). amostech.com/2017/Lal
	Teaching
	Course Instructor
2023	Population Genetics Simulation and Visualization, Johns Hopkins (AS.360.111, Fall)
2023	Modeling Biological Populations, Johns Hopkins (AS.020.313, Intersession)
	Teaching Assistant
2023	Quantitative Biology Bootcamp, Johns Hopkins (AS.020.607, Fall)
2021	Quantitative Biology, Johns Hopkins (AS.020.617, Fall)
2021	Developmental Genetics Lab, Johns Hopkins (AS.020.340, Spring)
2020	Developmental Genetics Lab, Johns Hopkins (AS.020.340, Fall)
	Other Involvement
June 2024	Group Facilitator, Teaching Institute, Johns Hopkins Teaching Academy
2023, 2024	Tutor, Quantitative Biology and Biophysics, Johns Hopkins (AS.020.674, Spring)

2023, 2024	Guest Lecturer, Thesis Proposal Preparation, Johns Hopkins (AS.020.619)
2023	Group Facilitator, Teaching Institute, Johns Hopkins Teaching Academy
2022, 2023	Tutor, Quantitative Biology, Johns Hopkins (AS.020.617, Fall)
2020-2023	Teaching Certificate Program, Johns Hopkins Teaching Academy
2022	Guest Lecturer, Communicating Science, Johns Hopkins (AS.020.619)
2021, 2022	Facilitator, Teaching Assistant Orientation, Johns Hopkins School of Arts and Sciences
2021	Guest Lecturer, Seminar in Biotechnology, University of New Hampshire Manchester
2020-2021	Instructor, Computational Biology Workshop, Agara Bio Community Lab
2014-2020	SAT and ACT Instructor, Capital Educators, Rockville, MD
2014-2017	Tutor, Georgetown University Writing Center

Research mentorship

GRADUATE

2023-2024	Cat Rogers, PhD Rotation Student in Biology, NIH-JHU Graduate Partnership Program
2022	Jack Dorman, PhD Rotation Student in Biology, NIH-JHU Graduate Partnership Program
2022	Matthew Isada, PhD Rotation Student in Biology, Johns Hopkins University
2021	Catherine Henderson, PhD Rotation Student in Biology, Johns Hopkins University

Undergraduate

2023 – Angela Yang, B.S. in Biology & Computer Science, Johns Hopkins University * Received the 2024 Provost's Undergraduate Research Award (\$6,000)

Technical skills

Programming R, Python, Bash, SLiM, snakemake, Git, Java
Computing Docker, Kubernetes, high-performance computing (slurm), GCP
Genomics genome-wide association studies, genotyping and imputation, SNP array data, plink, bcftools, evolutionary simulation

Academic, community, $\dot{\sigma}$ university service

Committees

2022-	Board Member, Rosslyn Business Improvement District (BID), Arlington, VA
	* Recognized through the 2024 Community Impact Award
2021-	Board Member, Friends of the Mount Vernon Trail, Arlington, VA
2019-	Vice President, Johns Hopkins University Cycling Team
2019-2024	Class of 2017 Alumni Committee, Georgetown University
2018-2019	U.S. Air Force 2030 Science and Technology Strategy Executive Committee
2015-2016	Board Member, Georgetown University Triathlon Team

	Education, volunteering, $\mathring{\sigma}$ outreach
2020-2023	First-year Student Mentor, Johns Hopkins University Biology Department
2020-2022	symBIOsis Board Member, Johns Hopkins University Biology Department
2020-2021	Organizing Committee, Career Information Seminars, Johns Hopkins Biology Department
2018-2021	Volunteer, Georgetown University Career Center
2016-2017	Undergraduate Director, Georgetown University Writing Center
2015-2017	Magis Row Living and Learning Community Leader, Georgetown University
	Panels $\mathring{\sigma}$ presentations
July 2024	Panelist, National Institutes of Health Graduate School Fair
2024	Presenter, Kindergarten Career Day, Baltimore, MD
2023	Panelist, Personal Narratives, Georgetown University Career Center
2021	Moderator, Careers in Communication, Horizons by Hopkins Conference
2021	Panelist, National Institutes of Health Graduate School Fair
2021	Panelist, How Do I NOT Pay for Graduate School?, Johns Hopkins Life Design Lab
2021	Panelist, Using Twitter in Grad School, Johns Hopkins Graduate Career Services
2020	Session Moderator, Johns Hopkins Department of Biology Retreat
2020	Session Moderator, Space Education and Strategic Applications Conference
2019	Workshop Organizer, Science Policy and Communication Brown Bag Series
2018	Panelist, American Institute of Aeronautics & Astronautics Technical Committee Meeting
2018	Workshop Moderator, White House Office of Science and Technology Policy
2018	Panelist, Using Science in Policy, Arizona State University, Washington, DC
2018	Panelist, Alumni Careers, Georgetown University Writing Center
	Journal Peer Review
2022-	Nature Communications, Nature Structural & Molecular Biology
	Society Memberships
2020-	American Society of Human Genetics (ASHG)
2020-	Association of Women in Science (AWIS)
2019-	Genetics Society of America (GSA)
2019-	Johns Hopkins University Women of Whiting (WOW)
2019-2022	Johns Hopkins Science Policy Group