Allman Page 1 of 5

Brent Allman He/Him/His

brent.elliott.allman@emory.edu • +1 (619) 609-4925

1051 Lindbergh Drive NE • Atlanta, 30324 • GA • United States of America

Education

Emory University Atlanta, GA

Ph.D. Population Biology, Ecology, and Evolution (PBEE)

Aug '16 – present

University of Georgia Athens, GA

Post-Baccalaureate Research Education Program in Infectious Disease (PREP) July '15 – June '16

University of San Diego

San Diego, CA

B.A. Mathematics and Biology Minor

Sept '11 – May '15

Queen Mary University of London (Studies Abroad)

LONDON, UNITED KINGDOM

Cryptography and War: How Mathematics Saved Democracy

July '13 - Aug '13

Research Experience

Emory University Atlanta, GA

Doctoral Student

Nov '16 – present

Advisors: Drs. Katia Koelle and Daniel Weissman

Programs: Initiative to Maximize Student Development (IMSD)

I am studying how genetic exchange mechanisms in RNA viruses impact Muller's ratchet, navigation through fitness landscapes, and pandemic emergence. With influenza virus as my study system, I will answer these questions by implementing computational methodologies including: individual-based models, branching process models, and phylogenetic analysis of epidemiological data.

University of Georgia Athens, GA

Graduate Research Trainee

July '15 – June '16

Advisors: Drs. Jessica Kissinger and Juan Gutierrez

Programs: Post-Baccalaureate Research Experience Program (PREP)

My research focused on the creation of a mathematical model to quantifying the infrequent sexual recombination events in the evolutionary history of the parasite, *Toxoplasma gondii*. To do this, I analyzed population genomic data using bioinformatics tools such as ADMIXTURE. During this time I also gained wet lab experience by assisting a graduate student on cell culture and PCR experiments.

University of San Diego

San Diego, CA

Senior Thesis in Mathematics

Sept '14 - May '15

Mentor: Dr. Ani Velo

I developed a research project that was completed over the course of an academic year. We built a deterministic mathematical model to determine HIV transmission dynamics among men who have sex with men in San Diego County. A secondary aim of the project was to apply theoretical treatments in the model to verify that prevention and education will lower HIV transmission rates.

Research Assistant May '11 – June '15

Mentor: Dr. Hugh Ellis

Programs: Ronald E. McNair Scholars Program, Summer Undergraduate Research Experience, Pre-Undergraduate Research Experience

I worked in the lab of Dr. Hugh Ellis for four years and was the lead undergraduate in the lab after my first year. In this role, I was responsible for training and mentoring incoming undergraduates, ordering supplies, performing assays, analyzing data using R, and obtaining funding for research. The project focuses on whether the Eared Grebe, a flightless waterbird, changes metabolic intensity of their organs independent of the mass of those organs.

University of Colorado, Boulder

BOULDER, CO

Research Intern

Mentors: Drs. Robin Dowell and Mary Allen

June '14 – August '14

Program: Leadership Alliance; Summer Multicultural Access to Research Training (SMART) Program I helped develop an open-source piece of software called Nudge, an interface for case-based ethics training in the sciences. The user-generated stories are "Choose-Your-Own-Adventure" style, with stochasticity determining outcomes of a user's ethical decisions. Self-taught programming languages for the project are HTML, PHP, CSS, jQuery, and MySQL. Nudge is available at http://dowell.colorado.edu/nudge/.

Allman Page 2 of 5

Publications

Attendee

Allman BE and Weissman DB. "Hitchhiking in space: ancestry in adapting, spatially-extended populations." *Evolution.* January 2018. DOI: 10.1111/evo.13431.

Civitello DJ, **Allman BE**, Morozumi C, Rohr JR. "Assessing the direct and indirect effects of food provisioning and nutrient enrichment on wildlife infectious disease dynamics." *Philosophical Transactions of the Royal Society B.* March 2018. DOI: 10.1098/rstb.2017.0101.

2.1.4126. 2020. 2021. 10.1000, 10.10.2021.	
Research Grants & Fellowships	
National Science Foundation Graduate Research Fellowship	March 2017
Evidence-Focused Mini-Grant for Teaching (\$300)	Feb 2017
Emory Graduate Diversity Fellowship	Aug 2016
IMSD Fellow	Aug 2016
USD Associated Students Research Grant (amounts vary)	Springs 2012 – 14
SURE Research Grant (\$2000)	Summer 2013
PURE Research Grant (\$2000)	Summer 2011
Awards & Recognitions	
Kharen Fulton Graduate Award for Service in Diversity, Equity, and Inclusion	Sept 2019
Emory PBEE Scholar of the Year	April 2018
Outstanding Contributions to Multicultural Awareness at USD	May 2015
L. Reuben Mitchell Award for Campus-Wide Impact at USD	May 2015
NSF Scholar in STEM	Spring 2014 – Spring 2015
Ronald E. McNair Scholar	Spring 2013 – Spring 2015
Changemaker Scholarship	2014 – 2015
Coca-Cola First Generation Scholarship	April 2014
Multicultural Center's Student Leader of the Month	April 2014
Putnam Mathematical Competition Participant	Dec 2013
Lournals Deferred and Creat Panels	
Journals Referred and Grant Panels Evolution. Reviewer.	2016
	2018
Writing a Successful NSF GRFP. Emory Office of Undergraduate Research. Grant F	
Emory Undergraduate Independent Research Grants. Grant Panelist.	2018
Conference Participation	
"The natural history of RNA viruses impacts the speed of Muller's ratchet	
Poster. Ecology and Evolution of Infectious Diseases, Princeton, NJ.	June 2019
Poster. Evolution of Complex Life, Atlanta, GA.	May 2019
Oral. PBEE Seminar Series, Atlanta, GA.	Feb 2019
Poster. Ecology and Evolution of Infectious Diseases, Glasgow, UK.	<i>May 2018</i>
Poster. Simons Theoretical Biology Symposium, New York.	April 2018
"Quantitative <i>in silico</i> approaches to inferring sexual recombination events a populations"	among <i>Toxoplasma gondi</i>
Poster. Emory STEM Research and Career Symposium, Atlanta, GA.	Oct 2016
Poster. Intelligent Systems for Molecular Biology, Orlando, FL.	July 2016
Oral. PREP Symposium, Athens, GA.	May 2016
Poster. Molecular Parasitology and Vector Biology Symposium, Athens, GA.	May 2016
Facilitator: "The Emory Ph.D. Experience: Succeeding in a Graduate Progr	
Emory STEM Research and Career Symposium, Atlanta, GA.	Oct 2016, '17

Allman Page 3 of 5

Tenth International Conference on Bioinformatics, Atlanta, GA.

Nov 2015

Exhibitor and Recruiter for PREP

Society for the Advancement of Chicanos/Hispanics and Native Americans in Science Conference, Washington, D.C.

Oct 2015

"Applications and Development of a Mathematical Model for HIV Transmission Dynamics of Men Who Have Sex With Men in San Diego County."

*Poster. Annual Biomedical Conference for Minority Students, Seattle, WA.	<i>Nov</i> 2015
Oral. Mathematics and Computer Science Senior Project Showcase, San Diego, CA.	<i>May 2015</i>
Poster. USD Creative Collaborations, San Diego, CA.	April 2015

"Metabolic Intensity in Eared Grebes"

Poster; 2^{nd} author. American Society of Biochemistry and Molecular Biology, Boston, MA.	March 2015
Oral. Senior Capstone Seminar to Biology Majors and Faculty, San Diego, CA.	Oct 2014
Poster. USD Creative Collaborations, San Diego, CA.	April 2015
Oral. Univ. of California San Diego Summer Research Conference, San Diego, CA.	Sept 2013
Poster. USD Undergraduate Research Conference, San Diego, CA.	April 2013
"Nudge Software Development: Training Scientists in Ethical Decision-Making."	
*Oral and Poster. Out to Innovate National Conference for LGBTQA Scientists, Atlanta, GA.	<i>Nov</i> 2014
Oral. Leadership Alliance National Symposium, Stamford, CT.	July 2014
Poster. SMART Symposium, Boulder, CO.	July 2014

"DNA and Knot Theory: Topological Applications to Biology."

Oral. UCSD Undergraduate Math Day, San Diego, CA.

Oral. Pacific Coast Undergraduate Math Conference, Pepperdine Univ.

COMAP Math Modeling Competition, Successful Participant

Springs 2012 – '15

*Received travel award via competitive application.

Graduate Service and Commitment to Diversity

Health Professions Readiness Education Program. Research Mentor.	June '19 – July '19
Laney Graduate School Assistant Dean for Professional Development and Career Plannin <i>Member</i> .	ng Hiring Committee. <i>April '19 – June '19</i>
Vice President of Campus Life Hiring Committee. Member.	April '18 – Oct '18
LGBTQ Graduate Student Coalition. Vice President.	April '18 – present
PBEE Seminar Committee. Ethics Chair.	Sept '18 – present
Queer Graduate Student Weekly Discussion Group. Facilitator.	Aug '17 – present
Division Student Advisory Council. PBEE Representative.	May '17 – Jan '19
Initiative to Maximize Student Development. Fellow and Mentor.	Aug '16 – present

Undergraduate Leadership and Involvement

PRIDE

President (2014 – '15), VP of Institutional Advocacy (2013 – '14), Historian (2012 – '13)

Advisor: Dr. Evelyn Kirkley, Dept. of Theology and Religious Studies

- Led student organization at USD with over 120 members and an executive board of 9 members.
- Planned educational drag show, Supreme Drag Superstar, for three consecutive years with over 500 attendees each year.
- Planned educational and social events including networking events between PRIDE and the LGBT Faculty and Staff Employee Group.
- Challenged administration on the University's commitment to inclusion and diversity through dialogue and assessment.
- Obtained over \$10,000 for events from Associated Students each year.

Allman Page 4 of 5

Rainbow Educator

Rainbow Educator Management Team Member (2013 - '14), Rainbow Educator (2012 - '15)

Advisor: Adan Sanchez, United Front Multicultural Center

- Facilitated workshops as small as 10 and as large as 150 persons.
- Worked with staff, students, faculty, and alumni to develop and facilitate workshops with the aim of educating the USD community on issues of sexual orientation, gender, race, ethnicity, and class.

Resident Assistant (RA)

Graduate and Law Student RA (2014 - '15), First Year Experience RA (2012 - '14), Living and Learning Theme Coordinator (2013 - '14)

- Fostered an environment in the residence halls where all students could be successful and feel welcome.
- Formed relationships with all residents.
- Collaborated with other RAs and campus partners to create intentional programs for residents to connect and learn.
- Served as a resource regarding university services and policies.
- Enforced policy, managed conflict, logged damages, and ensured that the residence hall remained a safe and inclusive space to live.

Teaching Experience

Emory University

Atlanta, GA

Guest Lecturer

Feb '19

Professor: Dr. Karen Levy, Dept. of Environmental Health Sciences, Rollins School of Public Health Course: Environmental Determinants of Infectious Disease (EHS 750)

• Prepared a lecture for students at the MPH and Ph.D. level titled "The Evolution of Infectious Diseases" which covered the four forces of evolution in the context of infectious disease.

Teaching Assistant

Aug '18 – Dec '18

Mentor: Dr. Katia Koelle, Dept. of Biology

Course: Evolution (BIOL 241)

- Supervised weekly discussions on scientific literature with student facilitators.
- Lectured on the evolution of sex.
- Graded synopses on the literature read for discussions.
- Graded exams.

Teaching Assistant

Mentor: Dr. Rachelle Spell, Dept. of Biology

Course: Foundations of Modern Biology II (BIOL 142)

- Was awarded an Evidence-Based Mini-Grant to develop a field trip to the Centers for Disease Control to learn about basic biomedical research in a public health context.
- Developed curriculum incorporating quantitative approaches to concepts in genetics.
- Developed and implemented Process Oriented Guided Inquiry Learning (POGIL) activities into the curriculum. Topics included genomics, population biology, and evolution.
- Actively participated in seminars and journal clubs with Biology faculty teaching the same course.
- Prepared lectures on population genetics and evolution.
- Graded exams.

University of San Diego
Mathematics Tutor

San Diego, CA Jan '15 – May '15

Jan '17 – May '17

Mentor: Dr. Cameron Parker, Dept. of Mathematics

- Tutored students individually and in groups.
- Primarily tutored algebra, introductory modern math, and first semester calculus courses.

Computer Languages & Tools

-MATLAB -R -Bioconductor -HTML -jQuery -LATEX -Python -Unix -CSS -PHP Allman Page 5 of 5

Professional	Develop	oment &	Training	Certifications

Big Data Challenges in Life Sciences Symposium. UGA. Attendee.	Oct 2015
Mathematical Association of America. Member.	2015
International Society for Computational Biology. Member.	2016
National Organization of Gay and Lesbian Scientists and Technical Professionals. Member.	2014 – '15
Leadership Alliance National Symposium	July 2014
McNair Scholar Graduate Seminar	May 2013
Biomedical Responsible Conduct of Research Course, CITI	<i>May 2013</i>
University Ministry Men's Retreat	Feb 2013
Laboratory Safety Training	2011 – '15
Family Educational Rights and Privacy Act	2012 - 15