# Kynon Jade Benjamin

#### K99 POSTDOCTORAL FELLOW · COMPUTATIONAL BIOLOGIST

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Research Interests: Neurological disorders, health disparities, bioinformatics, computational biology, machine learning

## Summary\_

**COMPUTATIONAL GENETICIST** with expertise in bioinformatics, machine learning, and molecular biology. Authored and/or contributed to 8 publications, 24 presented posters and presentations national, regional, and local meetings, receiving 6 awards including 3 first place. Experience in computational pipeline developed and implementation.

## **Education & Training**

## Lieber Institute for Brain Development; Johns Hopkins University, Departments of Neurology and Psychiatry

Baltimore, MD

POSTDOCTORAL FELLOW: ``GENETIC AND ENVIRONMENTAL REGULATION OF GENE EXPRESSION IN NEUROPSYCHIATRIC DISORDERS''

Oct 2017 - Present

- · Computational analysis in four postmortem brain regions for genetic and epigenetic ancestry (Python, R, Machine learning)
  - Identified and characterized ancestry-related expression differences in postmortem brain from AA and EA individuals
  - Designed, developed, and implemented GPU-based eQTL and fine-mapping analysis pipeline
  - Designed, developed, and implemented mash modeling pipelines for differential expression and eQTL analyses
  - Designed, developed, and implemented pipeline for determining genetic bases of ancestry-related expression differences
- Computational analysis in postmortem brain for schizophrenia (Python, R, Linux, Machine learning)
  - Identified new insights into the role of the caudate in schizophrenia and potential new lines of treatment
  - Designed, developed, and implemented genotype imputation pipeline for eQTL analysis
  - Designed, developed, and implemented limma-voom differential expression pipeline for post-mortem samples
  - Designed, optimized, and implemented machine learning pipelines with feature reduction and ranking
  - Prioritized genes and genetic variants associated with schizophrenia risk via functional genomics (TWAS, Colocalization, SMR)
  - Examined dopamine system and the affect of antipsychotics within the caudate nucleus
  - Designed, developed, and implemented co-expression network analysis (Autoencoders, WGCNA)
- Human cell lines and organoids for neurodevelopment (Python, R, Linux)
  - Collaborated with bench biologist bulk and single-cell RNA-sequencing and genotyping
  - Designed, developed, and implemented single-cell RNA-sequencing pipeline
  - Designed and preformed genetic verification of postmortem dura-derived induced pluriponent stems cells
- NIH T32 Training Program in Psychiatry
- MOSAIC Postdoctoral Career Transition Award to Promote Diversity (K99/R00): MD0169640

#### Texas A&M University, Department of Veterinary Pathobiology

College Station, TX

Ph.D. in Genetics; Dissertation: ``Understanding the imprinting mechanism of  $\it UBE3A$  for therapeutic intervention''  $\it Aug$ 

Aug 2012 - Aug 2017

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- Computational and molecular characterization of the expression patterns of long non-coding RNA of *Ube3a/UBE3A* antisense and novel *Ube3a* isoform 4 in the imprinting of *Ube3a* 
  - Analyzed more than 5 TB of RNA-seq, stranded and unstranded, paired- and single-end datasets for mouse and human over a range of tissues and cell types for spatiotemporal regulation (R, Linux)
  - My pipeline reduced overall processing time by 90%, decreased storage by 60% by removing unnecessary intermediate conversion files, increased quality control and improved novel isoform detection
  - ANOVA, student's T-test, post-hoc Tukey's HSD statistical analysis conducted in R significantly reducing computational time from programs like PRISM and Excel
  - Utilized quantitative real-time PCR, Sanger sequencing, electrophoresis, and cloning for long non-coding RNA analysis and alternative splicing verification
- Developed interactive **R** script to analyze **1.2 TB** of fluorescent image based high-throughput screening data assay to reactivate paternal *Ube3a* allele in ES cell derived neurons for therapeutic intervention (**Stem cells, ImageJ, R**)
  - Developed **Shiny** web application for automatic high-throughput screen analysis and logistic regression algorithm for hit analysis (**Shiny**, **Octave**, **R**)
  - Supervised a team of undergraduates in molecular data acquisition and basic laboratory work
  - Utilized immunofluorescence microscopy and mouse embryonic stem cell technology
- Findings:
  - 1. Neuron-specific spatiotemporally regulated *Ube3a* antisense is an extensively processed transcript with 5' capping, 3' polyadenylation and alternative splicing
  - 2. Proposed new model for imprinting mechanism of *Ube3a* involving a temporally regulated novel paternal specific isoform, denoted isoform 4
  - 3. Developed high-throughput screening assay for drug discovery in ES cell-derived neurons

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B.S. IN BIOMEDICAL ENGINEERING; UNDERGRADUATE RESEARCH/SUMMER UNDERGRADUATE RESEARCH PROGRAM

Nov 2010 - Jun 2012

- Investigated increasing drug loading into nanofibers to determine the mechanical integrity of fibers as a function of percent drug
- Prepared, evaluated, and analyzed electrospun poly(ε-caprolactone) and poly(vinyl alcohol) nanofibers via SEM, fluorescence assays, pH change, and mechanical tester
- Developed semi-automatic MATLAB script for mechanical tester analysis reducing processing time by  $\sim 70\%$
- Developed liquid chromatography mass spectrometry (LC-MS) method for the analysis of naproxen drug release from polymeric scaffolds in media and PBS
- Supervised and trained undergraduate and graduate students on nanofiber technique

#### Indiana University, Purdue University, Indianapolis

*Indianapolis, IN* 

Aug 2009 - Jul 2010

LIFE-HEALTH SCIENCE INTERNSHIP INTERN

- · Investigated cement degradation of dicalcium phosphate dihydrate for cranial implants
- Prepared, evaluated, and analyzed monocalcium phosphate monohydrate(MCPM)/ $\beta$ -tricalcium phosphate cements and MCPM/nanocrystalline hydroxyapatite cements independently
- Developed skills in degradation analysis using X-ray diffraction, percent mass loss, pH change, and in vitro live/dead cell assay

### **Publications**

#### Published

- 1. Sawada, T, Barbosa, A, Araujo, B, McCord, AE, D'Ignazio, L, **Benjamin, KJM**, Feltrin, A, Arora, R, Brandtjen, A, Kleinman, JE, Hyde, TM, Weinberger, DR, Paquola, ACM, and Jennifer A Erwin. ``Ventral forebrain organoids derived from individuals with schizophrenia recapitulate perturbed striatal gene expression dynamics of the donors' brains''. *American Journal of Psychiatry*. In press. 2023. DOI: https://doi.org/10.1101/2022.05.26.493589.
- 2. **Benjamin, KJM**, Chen, Q, Jaffe, AE, Stolz, JM, Collado-Torres, L, Huuki-Myers, LA, Burke, EE, Arora, R, Feltrin, AS, Barbosa, AR, Radulescu, E, Pergola, G, Shin, JH, Ulrich, WS, Deep-Soboslay, A, Tao, R, the BrainSeq Consortium, Hyde, TM, Kleinman, JE, Erwin, JA, Weinberger, DR, and Apuã CM Paquola. `Analysis of the caudate nucleus transcriptome in individuals with schizophrenia highlights effects of antipsychotics and novel risk genes'. *Nature Neuroscience*. 2022. PMID: 36319771.
- 3. D'Ignazio, L, Jacomini, RS, Qamar, B, **Benjamin, KJM**, Arora, R, Sawada, T, Diffenderfer, KE, Pankonin, AR, Hendriks, WT, Bragg, DC, Paquola, ACM, and Jennifer A Erwin. ``Variation in TAF1 expression in female carrier induced pluripotent stem cells and human brain ontogeny has implications for adult neostriatum vulnerability in X-linked Dystonia Parkinsonism''. *eNeuro*. 2022. PMID: 35868859.
- 4. Sawada, T, **Benjamin, KJM**, Brandtjen, AC, Tietze, E, Allen, SJ, Paquola, ACM, Kleinman, JE, Hyde, TM, and Jennifer A Erwin. ``Generation of four postmortem dura-derived iPS cell lines from four control individuals with genotypic and brain-region-specific transcrptomic data available through the BrainSEQ consortium'. *Stem Cell Research*. 2020. PMID: 32446240.
- 5. Sawada, T, Chater, TE, Sasagawa, Y, Yoshimura, M, Fujimori, N, Tanaka, K, **Benjamin, KJ**, Paquola, ACM, Erwin, JA, Goda, Y, Nikaido, I, and Tadafumi Kato. `Developmental Excitation-Inhibition Imbalance Underlying Psychoses Revealed by Single-Cell Analyses of Discordant Twins-Derived Cerebral Organoids'. *Molecular Psychiatry*. 2020. PMID: 32764691.

#### In Revision

- 1. **Benjamin, KJM**<sup>+</sup>, Arora, R<sup>+</sup>, D'Ignazio, L, Hyde, TM, Kleinman, JE, Weinberger, DR, Paquola, ACM, and Jennifer A Erwin. ``Effects of sex on transcriptional associations with schizophrenia across dorsolateral prefrontal cortex, hippocampus, and caudate nucleus''. [pre-print]. 2022. DOI: https://doi.org/10.1101/2022.09.30.22280452.
- 2. **Benjamin, KJM**, Katipalli, T, and Apuã CM Paquola. `dRFEtools: Dynamic recursive feature elimination for 'omics'. [pre-print]. 2022. DOI: https://doi.org/10.1101/2022.07.27.501227.

#### Submitted/Under Revision

1. **Benjamin, KJM**, Chen, Q, Eagles, NJ, Huuki-Myers, LA, Collado-Torres, L, Stolz, JM, Shin, JH, Paquola, ACM, Hyde, TM, Kleinman, JE, Jaffe, AE, Han, S, and Daniel R Weinberger. ``Genetic and environmental contributions to ancestry differences in gene expression in the human brain''. [pre-print]. 2023. DOI: https://doi.org/10.1101/2023.03.28.534458.

2. Tietze, E, Barbosa, AR, Euclydes, V, Cho, HJ, Lee, YK, Feltrin, A, van de Leemput, J, Di Carlo, P, Sawada, T, **Benjamin**, KJ, Brentani, H, Kleinman, JE, Hyde, TM, Weinberger, DR, Ursini, G, McKay, R, Paquola, ACM, Shin, JH, and Jennifer A Erwin. ``Single-cell analysis of human trophoblast stem cell specification reveals activation of fetal cytotrophoblast expression programs including coronavirus associated host factors and human endogenous retroviruses". [preprint]. 2020. DOI: https://doi.org/10.1101/2020.08.29.273425.

## **Scholarship**

Extramural Funding

NIMHD K99MD0169640: MOSAIC Baltimore, MD

COMPREHENSIVE COMPUTATIONAL ANALYSIS OF GENETIC AND REGULATORY DIFFERENCES BETWEEN INDIVIDUALS WITH AFRICAN AND

Dec 2021 - Nov 2023

Baltimore, MD

NIMH T32MH015330: Fellowship

ANALYSIS OF THE CAUDATE NUCLEUS TRANSCRIPTOME IN INDIVIDUALS WITH SCHIZOPHRENIA HIGHLIGHTS EFFECTS OF

ANTIPSYCHOTICS AND NOVEL RISK GENES: SUPPORTS NIH LEVEL SALARY AND PROFESSIONAL DEVELOPMENT

Jun 2019 - May 2021

**Great Lakes STEM Scholarship** 

\$2500 AWARD

College Station, TX July 2014

Intramural Funding

**CVM Advanced Developmental Training Travel Award** 

UPTO \$2500 FOR TRAVEL EXPENSIVES

College Station, TX May 2015

**CVM Graduate Student Research Trainee Grant** 

EUROPEAN ANCESTRIES ACROSS FOUR BRAIN REGIONS; \$947000

College Station, TX

\$5000 SEED MONEY RESEARCH AND SUPPLIES TO GENERATE PRELIMINARY DATA

May 2014 College Station, TX

Texas A&M Institute for Genome Sciences and Society (WSGI) Graduate Traineeship

Sep 2013 - Aug 2014

COMPUTATIONAL ANALYSIS OF 50 IDIOPATHIC ANGELMAN SYNDROME PATIENTS; SUPPORTS HALF OF SALARY

### **Presentations**

#### **Invited Talk/Oral Presentations**

International Conference on Intelligent Biology and Medicine	Philadelphia, PA
ORAL: ``DRFETOOLS: DYNAMIC RECURSIVE FEATURE ELIMINATION FOR OMICS'	August 2022

ORAL: ``DRFETOOLS: DYNAMIC RECURSIVE FEATURE ELIMINATION FOR OMICS"

**MERIT Emerging Leaders Symposium** New York, NY

INVITED TALK: ``LARGE-SCALE COMPUTATIONAL GENOMICS: NEW, REUSE, AND DEVELOP'' **Johns Hopkins Postdoctoral Conference** 

Baltimore, MD

ORAL: ``COMPUTATIONAL ANALYSIS OF GENETIC AND TRANSCRIPTIONAL LANDSCAPES OF THE CAUDATE NUCLEUS IN SCHIZOPHRENIA"

April 2019

Fort Belvoir, VA

**Defense Threat Reduction Agency** Invited talk: ``Understanding the imprinting mechanism of Ube3a for therapeutic intervention''

July 2017

July 2022

**Center for Computational Biology & Bioinformatics (UCSD)** 

INVITED TALK: ``UNDERSTANDING THE IMPRINTING MECHANISM OF Ube3a FOR THERAPEUTIC INTERVENTION''

San Diego, CA June 2017

**Inova Translational Medicine Institute** 

Falls Church, VA

INVITED TALK: ``THE Ube3a ANTISENSE TRANSCRIPT UNDERGOES EXTENSIVE PROCESSING AND IS SPATIOTEMPORALLY REGULATED IN THE BRAIN"

June 2017

#### Laboratory of Molecular Virology & Pathogenesis (MHRP)

INVITED TALK: ``THE Ube3a ANTISENSE TRANSCRIPT UNDERGOES EXTENSIVE PROCESSING AND IS SPATIOTEMPORALLY REGULATED IN THE BRAIN"

Silver Spring, MD June 2017

#### **Texas A&M Student Research Week**

ORAL: ``Investigating novel Ube3a isoform 4 in the imprinting of Ube3a''

College Station, TX March 2016

#### **Genetics and Genomics (G2) Seminar Series**

INVITED TALK: ``INVESTIGATING NOVEL Ube3a ISOFORM 4 IN THE IMPRINTING OF Ube3a"

College Station, TX February 2016

College Station, TX

## College of Veterinary Medicine (CVM) Neuroscience

INVITED TALK: ``NEURODEVELOPMENTAL DISORDERS: INSTABILITY OF CHROMOSOME 15Q11-Q13"

April 2015

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College Station, TX

ORAL: ``DEVELOPMENT OF EMBRYONIC STEM CELL-DERIVED NEURONAL CULTURES FOR HIGH-THROUGHPUT DRUG SCREENING"

February 2014

October 2011

March 2021

#### **Poster Presentations**

Cold Spring Harbor, **Biology of Genomes** 

POSTER: ``GENETIC AND ENVIRONMENTAL CONTRIBUTIONS TO ANCESTRY DIFFERENCES IN GENE EXPRESSION IN THE HUMAN BRAIN' May 2023

**American Society of Human Genetics** Los Angeles, CA

POSTER: ``GENETIC AND ENVIRONMENTAL REGULATION OF CAUDATE NUCLEUS TRANSCRIPTOME IN SCHIZOPHRENIA" October 2022

**Society of Neuroscience** San Diego, CA

POSTER: ``COMPUTATIONAL ANALYSIS OF GENETIC AND TRANSCRIPTIONAL LANDSCAPES OF THE CAUDATE NUCLEUS IN November 2018 SCHIZOPHRENIA"

**Texas A&M Imaging Sciences Spotlight Series** College Station, TX

POSTER: ``HIGH-THROUGHPUT DRUG SCREENING OF MOUSE EMBRYONIC STEM CELL-DERIVED NEURONS'' January 2016

**College of Veterinary Medicine (CVM) Symposium** College Station, TX POSTER: ``HIGH-THROUGHPUT DRUG SCREENING OF MOUSE EMBRYONIC STEM CELL-DERIVED NEURONS'' January 2016

**Texas A&M Health Science Center Symposium** College Station, TX

POSTER: ``DEVELOPMENT OF EMBRYONIC STEM CELL-DERIVED NEURONAL CULTURES FOR HIGH-THROUGHPUT DRUG SCREENING'' April 2014

Texas A&M Genetics Graduate Student Recruiting Symposium College Station, TX POSTER: ``DEVELOPMENT OF EMBRYONIC STEM CELL-DERIVED NEURONAL CULTURES FOR HIGH-THROUGHPUT DRUG SCREENING'' February 2014

**National Society of Black Engineers Fall Regional Conference** Rochester, NY

**Biomedical Engineering Society Annual Meeting** Hartford, CT

POSTER: ``Drug loading of naproxen sodium on the degradation characteristics of polycaprolactone"

POSTER: ``DRUG LOADING OF NAPROXEN SODIUM ON THE DEGRADATION CHARACTERISTICS OF POLYCAPROLACTONE" October 2011

**NSF LSAMP/RPI SURP** Troy, NY POSTER: ``Drug loading of naproxen sodium on the degradation characteristics of polycaprolactone" August 2011

Walter Lincoln Hawkins '32 Graduate Research Conference Troy, NY

POSTER: ``COMPARISON OF MCPM-TCP AND MCPM-HA CEMENT DEGRADATION'' April 2011 **Purdue Biomaterials Research Symposium** 

West Lafayette, IN POSTER: ``COMPARISON OF MCPM-TCP AND MCPM-HA CEMENT DEGRADATION'' April 2010

**Life-Health Sciences Internship Poster Session** Indianapolis, IN

POSTER: ``COMPARISON OF MCPM-TCP AND MCPM-HA CEMENT DEGRADATION'' April 2010 Annual Glenn Research Center Summer Poster Session Cleveland, OH

POSTER: ``BIOFUELS AS AN ALTERNATIVE FUEL SOURCE FOR AVIATION'' August 2009

**Panels** 

**Hopkins URM Accepted Applicants Virtual Visit Virtual** PANEL: ``HOPKINS GRADUATE ACCEPTED APPLICANTS VISIT FACULTY/FELLOWS PANEL''

Johns Hopkins, School of Medicine; Second Look Visit Baltimore, MD

PANEL: ``JOHNS HOPKINS GRADUATE BIOMEDICAL EDUCATION PROGRAMS ACCEPTED APPLICANTS, FACULTY AND POSTDOCTORAL March 2019 FELLOWS PANEL"

Johns Hopkins, School of Medicine; Biomedical Scholars Association Event Baltimore, MD

PANEL: ``NAVIGATING AND PREPARING FOR A CONFERENCE'' November 2018

## **Teaching**

**LIBD rstats Club** Baltimore, MD

JOURNAL CLUB SESSION LEADER Apr 2020 - Currently

- · Suggested R programming related topics for discussion
- Developed lesson plan for R programming topics in bioinformatics
- Lecture history of session: https://bit.ly/30gpcZk

#### **Summer Undergraduate Research Virtual Exchange (SURVE)**

Baltimore, MD Jul 2020 - Aug 2020

Development learning objectives and activities for SURVE

Collaborative virtual lecturer

#### Basic Science Institute (BSI)- Summer Internship Program (SIP)

Baltimore, MD

JOURNAL CLUB GROUP LEADER

LECTURER

Jun 2020 - Jul 2020

- · Primary instructor for virtual journal club, where I helped development 8-week journal club curriculum
- Development activities for article critique, and demonstrated and evaluated presentations.

#### **Texas A&M University, Department of Biochemistry**

College Station, TX

Aug 2012 - Jun 2013

**GRADUATE TEACHING ASSISTANT** 

- Laboratory instructor for Genetics course
- · Primary instructor for one class and assisted with second class each semester
- · Gave introductory lecture, followed by hands-on supervising of student experiements
- Evaluated student performance and assigned grades

#### **Graduate Teaching Association/Academy for Future Facility**

College Station, TX

Jan 2014 - Jul 2016

STEERING COMMITTEE MEMBER

- Worked collaboratively in the committee, where I helped run workshops and seminars for professional development, including but not limited to:
  - Philosophy of Teaching Statement
  - Teaching in Large Classes
  - Teaching with Technology
  - Developing Assessments
- Maintained and troubleshoot Blackboard, including but not limited to:
  - Generating assessments
  - Transferring **15 GB** of data between website platforms
  - Troubleshooting any computer technological issues experienced by other committee members

## **Honors & Distinctions**

- 2022 **Recipient**, International Conference on Intelligent Biology and Medicine: Travel Award
- 2021 MOSAIC (K99/R00) Fellow, NIMHD, Lieber Institute for Brain Development
- 2019 T32 Postdoctoral Fellow, Johns Hopkins School of Medicine, Department of Psychiatry
- 2019 **1 \*\* Place**, Johns Hopkins Postdoctoral Conference: Oral Presentation
- 2017 Scholar Finalist, Data Incubator
- 2016 **Nomination**, Excellence in Research at Texas A&M Student Research Week
- 2016 Honorable Mention, Texas A&M Imaging Sciences Spotlight Series
- 2015 **Recipient**, CVM Advanced Developmental Training Travel Award
- 2015 **Recipient**, Cold Spring Harbor *Drosophila* Neurobiology Course
- 2014 **Recipient**, Great Lakes STEM Scholarship
- 2014 4<sup>th</sup> Place, Texas A&M Genetics Graduate Student Recruiting Symposium Poster Presentation
- 2014 **Recipient**, CVM Graduate Student Research Trainee Grant
- 2013 **Recipient**, Texas A&M Institute for Genome Sciences and Society (WSGI) Graduate Traineeship
- 2011 Recipient, NSF funded LSAMP Research Experience for Undergraduates at RPI
- 2011 **1**st **Place**, Walter Lincoln Hawkins '32 Graduate Research Conference: Poster Presentation
- 2011 **1**st **Place**, National Society of Black Engineers Fall Regional Conference: Poster Presentation
- 2011 **Recipient**, Rensselaer's Professional Leadership Program
- 2009 **Recipient**, NASA Science Technology Institute Summer Scholars Program
- 2009 **Recipient**, Life Health Science Internship

## Service

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## **Professional Activities**

Lieber Inst	titute for Brain Development Postdoctoral Association (LIBD-PDA)	Baltimore, MD
PRESIDENT		Apr 2020 - Current
<ul> <li>Establishe</li> </ul>		
	universal transportation benefit for all LIBD employees pipeline for joint appointments for all LIBD postdoctoral fellows	
	planned, and organized first LIBD-PDA Virtual Retreat	
	kins Postdoctoral Association	Raltimoro MD
Co-Presiden		Baltimore, MD Aug 2019 - Jul 2020
	d for postdoc interests during COVID19 pandemic	Aug 2019 - Jul 2020
	unding for Annual Postdoctoral Conference	
<ul> <li>Advocated</li> </ul>	d for inclusion of postdocs in Faculty Learner Misconduct Policy	
	mprovements for LGBTQ+ health insurance	
	d and advised JHU university wide postdoctoral database	
	icy and Advocacy Committee	Baltimore, MD
Co-Chair		Aug 2018 - Jul 2019
	d for minority mental health support I annual postdoctoral survey	
	d seminars on domestic and international financial wellness	
	d and secured improvements for postdoc childcare options	
Genetics G	raduate Student Association	College Station, TX
TREASURER		Jul 2013 - Jul 2015
<ul> <li>Organized</li> </ul>	I meetings and annual symposium	
	and maintained budget	
CVM Gradu	uate Student Association	College Station, TX
TREASURER		Jul 2014 - Jul 2015
<ul> <li>Organized</li> </ul>	I meetings and yearly outreach event	
<ul> <li>Managed</li> </ul>	and maintained budget	
National S	ociety of Black Engineers	Troy, NY
TREASURER		Jun 2011 - Jun 2012
	managed the transition from on-campus to off-campus banking system	
	d system for reimbursements and invoicing inaugural handbook for the new treasurer position	
	and maintained \$70000 annual budget	
Rensselae	r's Professional Leadership Program	Troy, NY
FELLOW	·	
Selective lea	adership program designed to bridge the gap between school and the workplace.	Aug 2011 - May 2012
	Journal Reviewer	
Schizophr	enia Bulletin	
ONE REVIEW P	ER YEAR	2021-2022
Profess	sional Activities	
2020	<b>President</b> , Lieber Institute for Brain Development Postdoctoral Association	Baltimore, MD
20192020	<b>Co-President</b> , Johns Hopkins Postdoctoral Association	Baltimore, MD
20192020	Postdoctoral Representative, Faculty Senate; Johns Hopkins, School of Medicine	Baltimore, MD
20192020	Postdoctoral Representative, Postdoctoral Affairs Advisory Board	Baltimore, MD
20192020	Postdoctoral Representative, Institute for Excellence in Education Board of Directors	Baltimore, MD
2018	Member, JHPDA Diversity Postdoctoral Alliance Committee	Baltimore, MD
20182019	Member/Co-Chair, JHPDA Policy and Advocacy Committee	Baltimore, MD
20182019	Postdoc Member, JHU University Health Services Committee	Baltimore, MD
20132016	<b>Member</b> , Graduate Teaching Association/Academy for Future Faculty Steering Committee	College Station, TX
20152016	<b>Student Member</b> , Genetics Graduate Student Association Academics Committee	College Station, TX
20142015	<b>Student Member</b> , Genetics Graduate Student Association Awards Committee	College Station, TX
Profess	sional Memberships	

American Society of Human Genetics  Member  Society for Neuroscience	International Conference on Intelligent Biology and Medicine	
MEMBER Society for Neuroscience MEMBER	Member	2022-
Society for Neuroscience  Member	American Society of Human Genetics	
MEMBER	Member	2022-
	Society for Neuroscience	
National Society of Black Engineers	Member	2017-
,	National Society of Black Engineers	

2010--2016

Member/Chapter Treasurer