Brooke Nichole Wolford

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EDUCATION

Sept. 2015 - Present **University of Michigan** Ann Arbor, MI

Program in Biomedical Sciences, Department of Computational Medicine & Bioinformatics

Doctor of Philosophy, Bioinformatics

Department of Statistics Master of Arts, Statistics Cumulative GPA: 3.9

Aug. 2009 - May 2013 University of North Carolina at Chapel Hill

Chapel Hill, NC

Bachelor of Science, Quantitative Biology

Highest Honors and Highest Distinction, Cumulative GPA: 3.9 Aug. 2007 - July 2009 North Carolina School of Science and Mathematics

Durham, NC

High School Diploma

RESEARCH EXPERIENCE

Sept. 2015 - Present Cristen J. Willer Group Ann Arbor, MI

University of Michigan Medical School

Departments of Internal Medicine, Human Genetics, & Computational Medicine & Bioinformatics

Graduate Student (September 2016 – Present)

Rotation Student (May – August 2016)

Performing a Genome Wide Association Study and using first degree relatives as proxy-cases to identify variants associated with Type 2 Diabetes in cases and controls from 70K individuals in the Norwegian longitudinal HUNT dataset.

Michael Boehnke Group

Ann Arbor, MI

University of Michigan School of Public Health

Department of Biostatistics & Center for Statistical Genetics

Graduate Student (September 2016 – Present) Rotation Student (September 2015 – February 2016)

Continued analyses for the FUSION muscle tissue biopsy project and introductory work with GWAS.

March - April 2016

David Ginsburg Laboratory

Ann Arbor, MI

University of Michigan, Department of Human Genetics Life Sciences Institute, Howard Hughes Medical Institute

Rotation student

Used bacteriophage display and high throughput sequencing to explore hemostatic protease biochemistry.

Aug. 2013 - Aug. 2015 Francis S. Collins Laboratory

Bethesda, MD

National Institutes of Health, National Human Genome Research Institute

Medical Genomics and Metabolic Genetics Branch

Post-baccalaureate Intramural Training Award Program Trainee (August 2013 – July 2015)

Special Volunteer (August 2015 – Present)

Performed integrative analyses to understand genetic, epigenetic, and regulatory variation in Type 2 Diabetes as part of the FUSION project. Computationally studied allelic bias in high-throughput sequencing data using a combination of bash, Perl, and R on a high-performance compute cluster.

June 2008 - May 2013

Corbin D. Jones Laboratory

Chapel Hill, NC

University of North Carolina at Chapel Hill, Biology Department

Undergraduate Research Assistant (August 2009 - May 2013)

Volunteer Research Assistant (June 2008, Spring 2009, June 2009)

Completed an honors thesis, "Evolutionary Development of Gain-of-Function Stripes in Z. indianus." Studied the molecular and genetic basis of adaptive evolution in Drosophila and related species with behavioral assays, phenotypic studies, and molecular analysis. Collaborated with Dr. Jones to perform an RNAi assay on olfactory and gustatory behavior in D. melanogaster through a Research Experience course at North Carolina School of Science and Mathematics and as a summer volunteer.

HONORS & AWARDS

HONOKS & AWAKD	S	
July 2018	Bioinformatics Graduate Program Nominee for UM OGPS Excellence in Service Award	Ann Arbor, MI
April 2016	NSF Graduate Research Fellowship Program Fellow	Ann Arbor, MI
March 2016	Genome Sciences Training Program (NIH T32) Fellow	Ann Arbor, MI
Sept. 2015	Benard L. Maas Fellowship Award	Ann Arbor, MI
April 2015	NSF Graduate Research Fellowship Program Honorable Mention	Bethesda, MD
Dec. 2014	NHGRI Symposium Best Traditional Scientific Poster Award	Bethesda, MD
May 2014	NIH Post-baccalaureate Poster Day Outstanding Poster Award	Bethesda, MD
Fall 2012	Phi Beta Kappa National Honor Society	Chapel Hill, NC
Spring 2012	Goldwater Scholarship UNC-CH Nominee	Chapel Hill, NC
2010-2011	SEANC Statewide Merit Scholarship	Chapel Hill, NC
2009-2010	SEANC District 17 Merit Scholarship	Durham, NC

RESEARCH, TRAVEL, and PROFESSIONAL DEVELOPMENT GRANTS

April 2018	Rackham Professional Development Grant (\$400)	Ann Arbor, MI
April 2018	SISG at the University of Washington Registration and Travel Scholarship (\$1,400)) Ann Arbor, MI
October 2017	Benard L. Maas Professional Development Award (\$500)	Ann Arbor, MI
May 2017	Rackham Conference Travel Grant (\$800)	Ann Arbor, MI
July 2014	NIH Intramural Sequencing Center Pilot Project (\$10,000)	Bethesda, MD

"Cell-type specific epigenome and transcriptome signatures of alpha and beta cells in rat islets"

May 2013 Tom and Elizabeth Long Research Award (\$500) Chapel Hill, NC

"Evolutionary Development of Gain of Function stripes in Zaprionus indianus"

Summer 2012 UNC OUR Summer Undergraduate Research Fellowship (\$3,000) Chapel Hill, NC

"Evolutionary Development of 'Racing Stripes' in Zaprionus indianus"

Spring 2009 Steffee Endowment for Student Research and Creativity (\$200) Durham, NC

"Behavioral Effects of RNA interference in Drosophila melanogaster"

PUBLICATIONS

May 2018 Wolford BN, Willer CJ, and Surakka I. Electronic Health Records: the next wave of complex disease genetics. *Human Molecular Genetics*, Volume 27, Issue R1, R14-R21, doi: 10.1093/hmg/ddy081

April 2018 Taylor DL, Knowles DA, Scott LJ, Ramirez AH, Casale FP, Wolford BN, et al. Interactions between

genetic variation and cellular environment in skeletal muscle gene expression. PLoS ONE 13(4):

e0195788. https://doi.org/10.1371/journal.pone.0195788

April 2018 Kycia I, Wolford BN, Huyghe JR, Fuchsberger C, Vadlamudi S, Kursawe R, et al. A Common Type 2

Diabetes Risk Variant Potentiates Activity of an Evolutionarily Conserved Islet Stretch Enhancer and Increases *C2CD4A* and *C2CD4B* Expression. *American Journal of Human Genetics*, Volume 102, Issue

4, Pages 620-635, https://doi.org/10.1016/j.ajhg.2018.02.020.

December 2017 Nielsen JB, Fritsche LG, Zhou W, Teslovich TM, Holmen OL, Gustafsson S, et al. Genome-wide Study

of Atrial Fibrillation Identifies Seven Risk Loci and Highlights Biological Pathways and Regulatory Elements Involved in Development. *The American Journal of Human Genetics*, Volume 102, Issue 1, 4

January 2018, Pages 103-115, https://doi.org/10.1016/j.ajhg.2017.12.003.

June 2017 Roman, TS, Cannon ME, Vadlamudi S, Buchokovich ML, Wolford BN, Welch RP, et al. A Type 2

Diabetes-Associated Functional Regulatory Variant in a Pancreatic Islet Enhancer at the *Adcy5* Locus.

Diabetes db170464 (2017). doi:10.2337/db17-0464

February 2017 Varshney, A, Scott LK, Welch RP, Erdos MR, Chines PS, Narisu N, et al. Genetic regulatory signatures

underlying islet gene expression and type 2 diabetes. PNAS 201621192 (2017).

doi:10.1073/pnas.1621192114

June 2016 Scott, LJ, Erdos MR, Huyghe JR, Welch RP, Beck AT, Wolford BN, et al. The genetic regulatory

signature of type 2 diabetes in human skeletal muscle. *Nat Commun* 7, 11764.

December 2009 Earley EJ and Wolford B. Mechanosensation across and within Drosophila species.

Drosophila Information Services 2009, 92:119-122.

PRESENTATIONS

07/2018

Using genotyped relatives of ungenotyped type 2 diabetes cases as proxy-cases in a cohort based genome wide association study

May 2018	James V. Neel Lectureship (poster presentation)	Ann Arbor, MI
March 2018	Gilbert S. Omenn Lectureship (poster presentation)	Ann Arbor, MI
October 2017	American Society of Human Genetics Annual Meeting (platform presentation)	Orlando, FL
June 2017	Biomedical Statistical Modeling (poster presentation)	Ann Arbor, MI
May 2017	CSHL Conference on The Biology of Genomes (poster presentation)	Cold Spring Harbor, NY

May 2017 James V. Neel Lectureship (poster presentation) Ann Arbor, MI April 2017 NHGRI Research Training & Career Development Annual Meeting (poster presentation) St. Louis, MO Type 2 diabetes genome wide association study by proxy in the Nord Trøndelag Health Study Oct. 2016 Dept. of Bioinformatics and Computational Biology Retreat (poster presentation) Ann Arbor, MI
Type 2 diabetes genome wide association study by proxy in the Nord Trøndelag Health Study
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Oct. 2016 Dept. of Bioinformatics and Computational Biology Retreat (poster presentation) Ann Arbor, Wi
Sant 2016 Canama Salamana Trainina Dramana Navy Student Orientation (and presentation)
Sept. 2016 Genome Sciences Training Program New Student Orientation (oral presentation) Ann Arbor, MI
Allelic transcriptome signatures identify disease-relevant regulatory architecture in diabetes
relevant cell-types
May 2016 James V. Neel Lectureship (poster presentation) Ann Arbor, MI
Allelic transcriptomic and epigenomic signatures in diabetes relevant cell-types
Sept. 2015 Collins Laboratory Quadrennial Review and Site Visit (poster presentation) Bethesda, MD
Integrated 3-D epigenomic and transcriptomic analysis of the EndoC-BH1
human pancreatic islet beta cell model
April 2015 NIH Post-baccalaureate Poster Day (poster presentation) Bethesda, MD
May 2015 CSHL Conference on The Biology of Genomes (poster presentation) Cold Spring Harbor, NY
March 2014 Allele Specific Expression Quantitative Trait Loci in Muscle RNA-seq
NIH Bioinformatics Special Interest Group Lightning Talk (oral presentation) Bethesda, MD
Allelic transcription and enhancer signatures in diabetes relevant cells
Dec. 2014 NHGRI Scientific Symposium (poster presentation) Bethesda, MD
May 2014 NIH Post-baccalaureate Poster Day (poster presentation) Bethesda, MD
May 2014 NIH Bioinformatics Special Interest Group Poster Session (poster presentation) Bethesda, MD
Allele Specific Expression Quantitative Trait Loci in Diabetes Relevant Cells
October 2014 NIH Post-baccalaureate Seminar Series (oral presentation) Bethesda, MD
Evolutionary Development of Gain-of-Function Stripes in Zaprionus indianus
April 2013 Celebration of Undergraduate Research (oral presentation) Chapel Hill, NC
March 2013 John K. Koeppe Biology Undergraduate Research Symposium (oral presentation) Chapel Hill, NC

TEACHING EXPERIENCE

July 2018

July 2010	Summer Bridge Scholars Frogram, Transan Schedes Wodale Instructor
Sept. 2017 - Present	Girls Who Code at UM DCMB Club Facilitator
May 2018	New Hope Elementary School's 2 nd grade Guest Scientist and Genetics Lesson Instructor
May 2018	Association of Multicultural Scientists Science Career Day Coding & Robotics Instructor
April 2018	St. Thomas the Apostle Catholic School Science Olympiad Team Field Trip Speaker
April 2018	Michigan DNA Day Ambassador
April 2018	Genomics in Epidemiology (EPID 516) Guest Lecturer
March 2018	Forsythe Middle School Young Scientists' Expo Demonstration Leader
February 2018	FEMMES Winter 2018 Capstone Activity Leader
November 2017	FEMMES Fall 2017 Capstone Activity Leader
2016- 2018	Annual Introductory Genetics & Thoracic Aortic Aneurysm Lecture Genetics to UM CHIP Biobank team
June 2017, July 2018	Michigan Heath Science Pre-College Exposure Academy Graduate Student Instructor
April – June 2017	St. Thomas the Apostle Catholic School Science Olympiad ("Gene-ius" event) Assistant Instructor
March 2017	Liberty Elementary School's 5 th grade Guest Scientist and Genetics Lesson Instructor
November 2016	FEMMES Fall 2016 Capstone Activity Leader
August 2015	Girl Scout Troop 40004's STEM badge Guest Speaker

Summer Bridge Scholars Program, Human Genetics Module Instructor

SCIENTIFIC SERVICE

DCIENTIFIC BERVIO	
Nov. 2016 - Present	Girls Who Code at UM DCMB Co-founder & Executive Committee Co-chair
April 2018	Engaging Scientists in Policy and Advocacy (ESPA) Ask A Scientist Bar Night Participant
March 2018	Forsythe Middle School Young Scientists' Expo Judge
Jan. 2017 - Present	ASHG Trainee Newsletter 'The Nascent Transcript' Contributor
April 2016 - Present	MiSciWriters Contributor
March 2017, 2018	ASHG DNA Day Essay Judge
November 2016	Speaker at Minding the Gap: Gap Year Experiences for STEM Students sponsored by UM WISE
Mar. 2016 - May 2018	Activities Facilitator & Scouts Assistant at Ann Arbor Hands on Museum
November 2015	Females Excelling More in Math, Engineering, and Science (FEMMES) Fall Capstone Volunteer
July 2015	Research Group Host for NIH High School Scientific Training and Enrichment Program (HiSTEP)

November 2015 Females Excelling More in Math, Engineering, and Science (FEMMES) Fall Capstone Volunteer

July 2015 Research Group Host for NIH High School Scientific Training and Enrichment Program (HiSTEP)

Aug. 2014 - July 2015 Contributor for NHGRI Communication and Science Policy Group's Genome Advance of the Month

March 2014 - July 2015 Member of Genome Trainee Advisory Committee (GTAC) for NHGRI/NIH

April 2014 Volunteer for NHGRI 'Fun With DNA' during NIH Take Your Child To Work Day Volunteer for Smithsonian National Museum of Natural History Genome Zone

07/2018

LEADERSHIP & COMMUNITY INVOLVEMENT

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May 2016 – July 2018	UNC General Alumni Association's Ann Arbor Carolina Club	Ann Arbor, MI
	Chair	
May 2016 - April 2018	Wesley Foundation at the University of Michigan	Ann Arbor, MI
	Community Coordinator (May – Sept. 2016)	
	Loud Lecture Committee Member (April 2016 –April 2018)	
June 2014 - July 2015	Montgomery Hospice	Rockville, MD
	Respite and Companionship Visitor	
Summer 2010 - 2013	Quaker Lake Camp	Climax, NC
	Health and Safety Director (2010, 2011, 2013)	
	Seeds Environmental Education Program Coordinator (2012, 2013)	
June 2011 - May 2013	Orange & Chatham County Judicial System	Chapel Hill, NC
	Guardian ad Litem	
Jan. 2011 - May 2013	Phi Beta Chi National Sorority	Chapel Hill, NC
	Kappa Chapter Membership Director (2011, 2012)	
	Psi Associate Member Class President (Spring 2011)	

SKILLS

July 2018

Bioinformatics: Perl, Python, R, Bash, C/C++; analysis of RNA-seq, ChIP-seq, ATAC-seq and genotyping data; use of high performance compute cluster; use of internet databases such as UCSC Genome Browser

Molecular biology: DNA extraction, PCR, RT-PCR, restriction digest, Illumina library preparation, bacteriophage display

Laboratory: fruit fly husbandry and behavioral assays, EMS mutagenesis, Scanning Electron Microscopy **Computing:** Adobe Photoshop, Adobe Illustrator, Dendroscope, Apple and Microsoft Operating Systems

23rd Summer Institutes in Statistical Genetics

PROFESSIONAL ORGANIZATIONS

American Association for the Advancement of Science American Society of Human Genetics

CONTINUING EDUCATION

July 2010	25 Summer Institutes in Statistical Genetics	Douttie, 1111
	Modules: Adv. Quantitative Genetics, Statistical & Quantitative Genetics of Disease	
	University of Washington	
April 2018	Jorge Cham Workshop: Communicating Your Research to a General Audience	Ann Arbor, MI
	University of Michigan	
May 2017	Stand Up for Science: Practical Approaches to Discussing Science that Matters	Ann Arbor, MI
	University of Michigan Teach-Out via edX	
Jan May 2015	Demystifying Medicine	Bethesda, MD
	National Institutes of Health Office of Intramural Research	
Sept Dec. 2014	Genetic Counseling Professional Topics Seminar	Bethesda, MD
	Foundation for Advanced Education in the Sciences (3 credits)	
Sept. 2014 - May 2015	NIH Academy Certificate Program	Bethesda, MD
	National Institutes of Health	
Summer 2014	Exploring the World of Big Data with Computational Genomics Journal Club	Bethesda, MD
	National Institutes of Health Office of Intramural Training and Education	
Spring 2014	Current Topics in Genome Analysis	Bethesda, MD
	National Human Genome Research Institute Division of Intramural Research	
March 2014	Writing and Publishing a Scientific Paper	Bethesda, MD
	National Institutes of Health Office of Intramural Training and Education (Certificate of	Training)
October 2013	Computing for Data Analysis	Bethesda, MD
	Coursera partnership with JHU Bloomberg School of Public Health (Statement of Accord	nplishment)

Seattle, WA