Brooke Nichole Wolford

PhD, Bioinformatics | MA, Statistics | BS, Quantitative Biology





EDUCATION

01/08/21 Doctor of Philosophy in Bioinformatics, University of Michigan, Ann Arbor, MI, USA

Program in Biomedical Sciences, Department of Computational Medicine & Bioinformatics

Cumulative GPA: 3.86

Dissertation: Genetic Discovery and Precision Medicine in Cardiovascular Diseases Using Electronic Health

Record-linked Biobanks

Dissertation committee: Co-Chair Cristen J. Willer, Co-Chair Michael Boehnke, Stephen C.J. Parker, Hyun

Min Kang, Seunggeun Lee

01/08/21 Master of Arts in Statistics, University of Michigan, Ann Arbor, MI, USA

12/05/13 Bachelor of Science in Quantitative Biology, University of North Carolina, Chapel Hill, NC, USA

Honors Thesis: "Evolutionary Development of Gain-of-Function Stripes in Z. indianus."

Highest Honors and Highest Distinction, Cumulative GPA: 3.89

06/06/09 High School Diploma, North Carolina School of Science and Mathematics, Durham, NC, USA

Public residential high school of UNC system, #2 public high school in the US by Niche.com in 2023

RESEARCH EXPERIENCE

30/06/24 - Present Visiting Researcher, Institute of Molecular Medicine Finland (FIMM), Helsinki, Finland

Supervisor: Samuli Ripatti, PhD

Secondment as part of MSCA-PF Proteomics for Heart Disease Prediction (ProtectHearts).

01/01/24 - Present Marie Skłodowska-Curie Postdoctoral Fellow, Norwegian University of Science and

Technology, Trondheim, Norway

Department of Public Health and Nursing, HUNT Center for Molecular and Clinical Epidemiology

Supervisor: Kristian Hveem, MD, PhD

Developing protein-based risk scores for better prediction and treatment of cardiovascular disease

using European biobanks with Horizon Europe grant agreement 101110878

01/10/21 - 31/12/23 Postdoctoral fellow, Norwegian University of Science and Technology, Trondheim, Norway

Department of Public Health and Nursing, K.G. Jebsen Center for Genetic Epidemiology

Supervisor: Kristian Hveem, MD, PhD

Evaluating precision medicine approaches for complex diseases as an INTERVENE Fellow funded by European Union's Horizon 2020 grant agreement 101016775 led by Professor Samuli Ripatti

and Dr. Andrea Ganna of the Finnish Institute for Molecular Medicine (FIMM).

01/09/15 - 30/09/21 Graduate Research Fellow, University of Michigan, Ann Arbor, MI, USA

Department of Computational Medicine and Bioinformatics, Center for Statistical Genetics

Supervisors: Cristen J. Willer, PhD and Michael Boehnke, PhD

Implementing statistical methods to improve genetic discovery and precision medicine approaches

with the use of family history information in population biobanks.

15/08/13 - 30/07/15 Post-baccalaureate Intramural Training Award Program Trainee, National Institutes of Health,

Bethesda, MD, USA

National Human Genome Research Institute, Medical Genomics and Metabolic Genetics Branch

Supervisor: Francis S. Collins, MD, PhD

Performing integrative analyses to understand genetic, epigenetic, and regulatory variation in Type 2 Diabetes as part of the FUSION project. Estimating allelic bias in high-throughput sequencing

data of biologically relevant tissues.

01/09/09 - 01/05/13 Undergraduate Research Assistant, University of North Carolina, Chapel Hill, NC, USA

Department of Biology

Supervisor: Corbin D. Jones, PhD

Studying the molecular and genetic basis of adaptive evolution in Drosophila and related species

with behavioral assays, phenotypic studies, and molecular analysis.

SELECTED PUBLICATIONS (PEER REVIEWED)

* contributed equally; † corresponding author

1. Monti R, [4 authors], **Wolford BN**, [15 authors], Lippert C. Evaluation of polygenic scoring methods in five biobanks reveals greater variability between biobanks than between methods and highlights benefits of ensemble learning *American Journal of Human Genetics*. PMID: 38908374 (20/06/2024)

- 2. Jermy B*, Läll K*, **Wolford BN***, [23 authors] Ripatti S, Ganna A. A unified framework for estimating country-specific cumulative incidence for 19 diseases stratified by polygenic risk. *Nature Communications*. PMID: <u>38866767</u> (06/12/2024)
- 3. Mosknes M, Hansen A, Wolford BN, [19 authors] Hveem K, Brumpton B. New insights into the genetic etiology of 57 essential and non-essential trace elements in humans. *Communications Biology*. PMID: <u>38594418</u> (09/04/2024)
- 4. Øvretveit K, [5 authors], **Wolford BN**, [5 authors], Hveem K. Polygenic risk scores predict blood pressure traits across the lifespan. *European Heart Journal*. PMID: <u>38007706</u> (26/11/2023)
- 5. Roychowdhury T, [23 authors], **Wolford BN**, [69 authors], Willer CJ, Damrauer SM. Multi-ancestry GWAS deciphers genetic architecture of abdominal aortic aneurysm and highlights PCSK9 as a therapeutic target. *Nature Genetics*. PMID: 37845353 (16/10/2023)
- 6. Surakka I, Wu HK, Hornsby W, **Wolford BN**, [18 authors], Willer CJ. Multi-ancestry meta-analysis identifies 2 novel loci associated with ischemic stroke and reveals heterogeneity of effects between sexes and ancestries. *Cell Genomics*. PMID: <u>37601974</u> (09/08/2023).
- 7. 13 authors alphabetical. Molecular Mechanisms of Vascular Health: Insights from Vascular Aging and Calcification. *ATVB*. PMID: <u>36412195</u> (22/11/2022)
- 8. Wang Y, [20 authors], Wolford BN, [6 authors], Martin AR, Hirbo J. Global biobank analyses provide lessons for computing polygenic risk scores across diverse cohorts. *Cell Genomics*. (04/01/2023)
- 9. Surakka I, Wolford BN, [7 authors], Hveem K, Willer CJ. Sex-specific survival bias and interaction modeling in coronary artery disease risk prediction. *Circulation Genomics and Precision Medicine*. PMID: <u>36580301</u> (29/12/2022)
- 10. Aragam K*, Jiang T*, Goel A*, Kanoi S*, **Wolford BN***, Atri DS, [87 authors], Willer CJ, Eloukas P, Kathiresan S, Butterworth A, The CARDIoGRAMplusC4D Consortium. Discovery and systematic characterization of risk variants for coronary artery disease in over a million participants. *Nature Genetics*. PMID: 36474045 (06/12/2022)
- 11. Brumpton BM, [6 authors], **Wolford BN**, [21 authors], Hveem K, Willer CJ. The HUNT Study: a population-based cohort for genetic research. *Cell Genomics*. (13/10/2022)
- 12. Zhou W, [11 authors], Wolford BN, [117 authors], Willer CJ, Daly M, Neale BM. Global Biobank Meta-analysis Initiative: Powering genetic discovery across human diseases. *Cell Genomics*. (13/10/2022)
- 13. Thibord F, [16 authors], **Wolford BN**, [71 authors], Smith NL. Cross-Ancestry Investigation of Venous Thromboembolism Genomic Predictors. *Circulation*. PMID: **36154123**. (26/09/2022)
- 14. Zhuang Y, **Wolford BN**, Nam K, Bi W, Zhou W, Willer CJ, Mukherjee B, Lee S. Incorporating family disease history and controlling case-control imbalance for population-based genetic association studies. *Bioinformatics*. PMID: <u>35876838</u>. (25/07/2022)
- 15. Duda M*, Sovacool, KL*, [14 authors], Lapp Z*[†], **Wolford BN***[†]. Teaching Python for Data Science: Collaborative development of a modular and interactive curriculum. *Journal of Open Source Education*, 4(46), 138. PMID: <u>35187422</u>. (17/12/2021)
- 16. Fan Y*, Wolford BN*, Lu H*, [20 authors], Willer CJ, Chen YE. Type 2 diabetes sex-specific effects associated with E167K coding variant in *TM6SF2*. iScience. PMID: <u>34746691</u>. (19/11/2021)
- 17. Roychowdhury T, Lu H, [9 authors], **Wolford BN**, [36 authors], Garcia-Barrio MT, Willer CJ. Regulatory variants in *TCF7L2* are associated with thoracic aortic aneurysm. *AJHG*. PMID: <u>24265237</u>. (14/07/2021)
- 18. COVID-19 Host Genetics Initiative (banner authorship). Mapping the human genetic architecture of COVID-19 by worldwide meta-analysis. *Nature*. PMID: 34237774. (08/07/2021)
- 19. Moksnes M, [5 authors], **Wolford BN**, [17 authors], Willer CJ, Brumpton BM, Omland T. Using human genetics to understand the role of cardiac troponin I in the general population. *Human Molecular Genetics*. PMID: <u>33961016</u>. (01/11/2021)
- Natarajan P, [9 authors], Wolford BN, [40 authors], Peloso G. Chromosome Xq23 is associated with lower atherogenic lipid concentrations and favorable cardiometabolic indices. *Nature Communications* 12(1):2182. PMID: <u>33846329</u>. (12/04/2021)
- 21. Beil A, Hornsby WE, Uhlman WR, Aatre R, Arscott P, **Wolford BN**, Eagle K, Yang B, McNamara J, Willer CJ, Roberts JS. Disclosure of clinically actionable genetic variants to thoracic aortic dissection biobank participants. *BMC Medical Genomics*. PMID: 33648514 (01/03/2021)
- 22. Klarin D, [3 authors], Wolford BN, [48 authors], Tsao PS on behalf of the VA Million Veteran Program. Genetic Architecture of Abdominal Aortic Aneurysm in the Million Veteran Program. Circulation. PMID: 32981348. (28/09/2020)
- Surakka I, [7 authors], Wolford BN, [10 authors], Hveem K, Willer CJ. Loss-of-function mutation in the MEPE gene decreases lifetime bone mineral density and increases fracture risk. *Nature Communications* 11, 4093.
 PMID: <u>33097703</u>. (23/10/2020)

- 24. Norton E*, Hornsby WE*, Wu X, **Wolford BN**, Graham S, Willer CJ, Yang B. Aortic Progression and Reintervention in Patients with Pathogenic Variants Following a Thoracic Aortic Dissection. *Journal of Thoracic and Cardiovascular Surgery*. PMID: 32199657. (20/02/2020)
- 25. Børte S, [8 authors], **Wolford BN**, [6 authors], Willer CJ, Winsvold B. Mitochondrial genome-wide association study of migraine—the HUNT Study. *Cephalgia* 40(6):625-634. PMID: 32056457. (14/02/20202)
- 26. **Wolford BN***, Hornsby WE*, [19 authors], Milewicz DM, Willer CJ, Yang B. Clinical implications of identifying pathogenic variants in individuals with thoracic aortic dissection. *Circulation Genomic and Precision Medicine* 12(6): 273-280. PMID: 31211624. (18/06/2019)
- 27. Nielsen JB, [17 authors], **Wolford BN**, [27 authors], Abecasis GR, Hveem K, Willer CJ. Biobank-driven genomic discovery yields new insight into atrial fibrillation biology. *Nature Genetics* 50:1234–39. PMID: 30061737. (30/07/2018)
- 28. Zhou W, Nielsen JB, Fritsche LG, Dey R, Gabrielsen ME, Wolford BN, [10 authors], Abecasis GR, Willer CJ, Lee S. Efficiently controlling for case-control imbalance and sample relatedness in large-scale genetic association studies. *Nature Genetics* 50(9):1335–41. PMID: 30104761. (13/08/2018)
- 29. **Wolford BN**, Willer CJ, and Surakka I. Electronic health records: the next wave of complex disease genetics. *Human Molecular Genetics*, 27:R14-R21. PMID: 29547983. (01/05/2018)
- 30. Taylor DL, Knowles DA, Scott LJ, Ramirez AH, Casale FP, **Wolford BN**, [16 authors], Boehnke M, Birney E, Collins FS. Interactions between genetic variation and cellular environment in skeletal muscle gene expression. *PLoS ONE* 13(4): e0195788. PMID: 29659628. (16/04/2018)
- 31. Kycia I, **Wolford BN**, [16 authors], Collins FS, Parker SCJ, Stitzel ML. 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* 102(4):620-635. PMID: <u>29625024</u>. (05/04/2018)
- 32. Nielsen JB, [8 authors], **Wolford BN**, [32 authors], Abecasis GR, Hveem K, Willer CJ. Genome-wide study of atrial fibrillation identifies seven risk loci and highlights biological pathways and regulatory elements involved in development. *American Journal of Human Genetics*, 102(1):103-115. PMID: 29290336. (04/01/2018)
- 33. Roman TS, Cannon ME, Vadlamudi S, Buchokovich ML, Wolford BN, [13 authors], Collins FS, Parker SCJ, Stitzel ML, Mohlke K. A type 2 diabetes-associated functional regulatory variant in a pancreatic islet enhancer at the ADCY5 locus. *Diabetes* 66(9):2521-2530. PMID: <u>28684635</u>. (06/07/2017)
- 34. Varshney A, [7 authors], Wolford BN, [12 authors], Collins FS, Parker SCJ, Stitzel ML. Genetic regulatory signatures underlying islet gene expression and type 2 diabetes. *Proceedings of the National Academy of Sciences* 114(9):2301-2306. PMID: 28193859. (13/02/2017)
- 35. Scott LJ, Erdos MR, Huyghe JR, Welch RP, Beck AT, **Wolford BN**, [23 authors], Boehnke M, Collins FS, Parker SCJ. The genetic regulatory signature of type 2 diabetes in human skeletal muscle. *Nature Communications* 7, 11764. PMID: <u>27353450</u>. (29/06/2016)

PUBLICATIONS SUBMITTED, UNDER REVIEW, REVISION, OR IN PRESS

- * contributed equally
- 36. **Wolford BN*,** Yakun Zhao*, [21 authors], Shavit J, Willer CJ. Multi-ancestry GWAS for venous thromboembolism identifies novel loci followed by experimental validation in zebrafish. *Cell Genomics*. *Under revision*. medRxiv.
- 37. Wu KH, Douville NJ, Konerman MC, Mathis, MR, Hummel SL, **Wolford BN**, [12 authors], Willer CJ. Polygenic risk score from a multi-ancestry GWAS uncovers susceptibility of heart failure. *Cell Genomics*. <u>Submitted</u>. <u>medRxiv</u>.
- 38. **Wolford BN**, [14 authors], Willer CJ. Utility of family history in disease prediction in the era of polygenic scores. *AJHG. Under revision*. **bioRxiv**.
- 39. Wu KH, **Wolford BN** [9 authors], Willer CJ, Shi X. Integrating large scale genetic and clinical information to predict cases of heart failure. *Under revision.* medRxiv.

PRESENTATIONS

Estimating polygenic score effects in non-European populations for improved lifetime disease risk estimation

1. European Society of Human Genetics Conference | poster presentation | Berlin, Germany | June 2024

Sex and age-specific effects of polygenic risk on cumulative incidence of coronary heart disease

- 2. Female Heart Workshop | oral presentation | Bergen Norway | May 2024
- Differential gene expression and regulation at single nuclei resolution in muscle of statin users
- 3. AtheroNet 3rd Working Group Meeting | poster presentation | Valencia, Spain | February 2024
- 4. American Society of Human Genetics Annual Meeting | poster presentation | Washington, D.C. | November 2023 Variability in lifetime risk of complex diseases across European countries & polygenic score strata in >1 million individuals
- 5. Biomarkers of the Future Virtual Conference | oral presentation | Virtual | November 2022
- 6. American Society of Human Genetics Annual Meeting | platform presentation | LA, CA | October 2022 Effect of sex and age on disease prediction with polygenic scores in INTERVENE
- 7. 55th European Human Genetics Conference | platform presentation | Vienna, Austria | June 2022

Multi-ancestry GWAS for venous thromboembolism identifies novel loci followed by experimental validation

- 8. American Society of Human Genetics Annual Meeting | platform presentation | Virtual | October 2021 Comprehensive benchmarking of integrated polygenic and conventional risk factor models for cardiovascular traits in the Nord-Trøndelag Health Study
- 9. American Society of Human Genetics Annual Meeting | platform presentation | Virtual | October 2020 Utility of family history informed genetic risk scores for prediction of common complex diseases
- 10. American Society of Human Genetics Annual Meeting | poster presentation | Houston, TX | October 2019
- 11. Leena Peltonen School of Human Genomics | **oral presentation** | Les Diablerets, Switzerland | August 2019 Clinical implications of identifying pathogenic variants in individuals with thoracic aortic dissection
- 12. American Society of Human Genetics Annual Meeting | poster presentation | San Diego, CA | October 2018
- 13. 6th Human Genetics in NYC | poster presentation | New York, NY | October 2018

Using genotyped relatives of ungenotyped type 2 diabetes cases as proxy-cases in a cohort based GWAS

- 14. James V. Neel Lectureship Symposium | poster presentation | Ann Arbor, MI | May 2018
- 15. Gilbert S. Omenn Lectureship Symposium | poster presentation | Ann Arbor, MI | March 2018
- 16. American Society of Human Genetics 67th Annual Meeting | platform presentation | Orlando, FL | October 2017
- 17. Biomedical Statistical Modeling | poster presentation | Ann Arbor, MI | June 2017
- 18. CSHL Conference on The Biology of Genomes | poster presentation | Cold Spring Harbor, NY | May 2017
- 19. James V. Neel Lectureship Symposium | poster presentation | Ann Arbor, MI | May 2017
- 20. NHGRI Research Training & Career Development Annual Meeting | poster presentation | St. Louis, MO | April 2017 Type 2 diabetes genome wide association study by proxy in the Nord-Trøndelag Health Study
- 21. Dept of Bioinformatics and Computational Biology Retreat | poster presentation | Ann Arbor, MI | October 2016
- 22. Genome Sciences Training Program New Student Orientation | **oral presentation** | Ann Arbor, MI | September 2016 *Allelic transcriptome signatures identify disease-relevant regulatory architecture in diabetes relevant cell-types*
- 23. James V. Neel Lectureship Symposium | poster presentation | Ann Arbor, MI | May 2016

Allelic transcriptomic and epigenomic signatures in diabetes relevant cell-types

- 24. Collins Laboratory Quadrennial Review and Site Visit | poster presentation | Bethesda, MD | September 2015 Integrated 3-D epigenomic and transcriptomic analysis of the EndoC-BH1 human pancreatic islet beta cell model
- 25. CSHL Conference on The Biology of Genomes | poster presentation | Cold Spring Harbor, NY | May 2015
- 26. NIH Post-baccalaureate Poster Day | poster presentation | Bethesda, MD | April 2015

Allele Specific Expression Quantitative Trait Loci in Muscle RNA-seq

- 27. NIH Bioinformatics Special Interest Group Lightning Talk | **oral presentation** | Bethesda, MD | March 2014 *Allelic transcription and enhancer signatures in diabetes relevant cells*
- 28. NHGRI Scientific Symposium | poster presentation | Bethesda, MD | December 2014
- 29. NIH Post-baccalaureate Poster Day | poster presentation | Bethesda, MD | May 2014
- 30. NIH Bioinformatics Special Interest Group Poster Session | poster presentation | Bethesda, MD | May 2014 Allele Specific Expression Quantitative Trait Loci in Diabetes Relevant Cells
- 31. NIH Post-baccalaureate Seminar Series | oral presentation | Bethesda, MD | October 2014

Evolutionary development of gain-of-function stripes in Zaprionus indianus

- 32. Celebration of Undergraduate Research | oral presentation | Chapel Hill, NC | April 2013
- 33. John K. Koeppe Biology Undergraduate Research Symposium | oral presentation | Chapel Hill, NC | March 2013

3rd meeting of the AtheroNET (Network for implementing multiomics approaches in atherosclerotic

INVITED SPEAKING ENGAGEMENTS

29/09/23

	cardiovascular disease prevention and research) EU COST Action
19/05/23	University of Utah Rising Stars in Genetics and Genomics Symposium
24/04/23	NTNU Working Group on Statistical Science
27/10/22	Meet the Expert Inspiration Lounge Session at 70th ASHG Annual Meeting
10/05/22	Institute of Molecular Medicine in Finland (FIMM) Human Genetics Analysis Seminar
2021-22	Girls Who Code at UM DCMB Journey Lecture (2020-2021, 2021-2022, and 2022-2023 GWC Clubs,
	2021 and 2022 Summer Experience)
10/10/01	Oligical Consuma (Oligical) Consuma Disease Mauline Consum

13/12/21 Clinical Genome (ClinGen) Complex Disease Working Group

Utility of family history in disease prediction in the era of polygenic scores

13/11/21 American Heart Association Scientific Sessions 2021

Novel Strategies to Promote Healthy Vascular Aging Session. Polygenic Risk Scores for Coronary Artery

Disease: Are we Ready for Personalized Medicine?

27/02/21 California Undergraduate Bioinformatics Conference Graduate Student Panelist

15/02/21 Perspective 2020 Podcast Guest, "Interpreting a Data Driven World"

04/10/20 inteGIRLS Detroit Women In STEM Panelist

12/03/20 Michigan Theater Independent Thinker Film Series Panelist, "Code: Debugging the Gender Gap"

13/09/18 Norwegian University of Science & Technology, Department of Public Health & Nursing Invited Seminar, "Using EHR-linked biobanks to study the genetics of cardiometabolic diseases"

HONORS & AWARDS

24/10/23

01/06/24	Best Poster Candidate at the European Society of Human Genetics 2024 Conference	

01/03/24 Top Poster Award for the Young Researcher and Innovator Poster Session of the 4th AtheroNET Meeting

K.G. Jebsen Academy of Young Medical Researchers Best Dissemination Award

16/11/22 Biomarkers of the Future Virtual Conference, Young Researcher Competition 4th place of 14 entries

26/09/22 K.G. Jebsen Academy of Young Medical Researchers Best Dissemination Award

16/08/22 Trainee Research Excellence Award (formerly Charles J. Epstein Trainee Research Awards) Postdoctoral

Finalist for the 72nd meeting of the American Society of Human Genetics

16/08/21 Trainee Research Excellence Award (formerly Charles J. Epstein Trainee Research Awards) Postdoctoral

Semi-Finalist for the 71st meeting of the American Society of Human Genetics

01/01/20 Rackham Predoctoral Fellowship Bioinformatics Graduate Program Departmental Nominee

23/09/19 Univ. of Michigan Program in Biomedical Sciences 20th Anniversary Graduate Student Award for

Excellence in Research, Teaching, Service, and Promotion of Diversity, Equity, and Inclusion

20/12/18 Department of Computational Medicine & Bioinformatics Annual Student Service Award

01/07/18 Univ. of Michigan OGPS Excellence in Service Award Bioinformatics Graduate Program Nominee

01/09/15 Univ. of Michigan Benard L. Maas Fellowship Award

01/04/15 National Science Foundation Graduate Research Fellowship Program Honorable Mention

01/12/14 NHGRI Symposium Best Traditional Scientific Poster Award

01/05/14 NIH Post-baccalaureate Poster Day Outstanding Poster Award

21/11/12 Phi Beta Kappa National Honor Society (less than 1% of all US Bachelor's students qualify)

GRANTS & FUNDING

30/06/24	AtheroNET EU Cost Action Short Term Scientific Mission (2,500 El	JR)

08/05/24 NTNU Health and Life Science in 2024 (150,000 NOK, ~12,800 EUR)

28/03/24 European Society of Human Genetics Early Career Investigator Conference Fellowship (700 EUR)

13/02/23 Marie Skłodowska-Curie Postdoctoral Fellowship (MSCA-EF) ProtectHearts (263,000 EUR, 101110878)

O1/01/23 PI of Work Package 4, InDemHUNT, The Central Norway Regional Health Authority, (PhD position for 3 years 2,960,000 NOK for project funds)

02/10/22 Activity Support Grant from DION, Doctoral Interest Organization at NTNU (2000 NOK, ~2000 EUR)

01/07/19 Univ. of Michigan Endowment for Basic Sciences Excellence in Basic Science Award (\$5,000 USD)

2017-19 Rackham Conference Travel Grant (\$800 USD x 3)

01/04/18 Rackham Professional Development Grant (\$400 USD)

01/04/18 Univ. of Washington Summer Inst. in Stat. Genetics Registration/Travel Scholarship (\$1,400 USD)

01/04/16 NSF Graduate Research Fellowship Program (3 years of support, \$138,000 USD, DGE 1256260)

01/03/18 Genome Sciences Training Program Fellow (1 year of support, NIH/NHGRI 5T32HG000040-22)

01/10/17 Benard L. Maas Professional Development Award (\$500 USD)

01/07/14 NIH Intramural Sequencing Center Pilot Project (\$10,000 USD)

01/05/13 Tom and Elizabeth Long Research Award (\$500 USD)

01/06/12 UNC Office of Undergraduate Research Summer Undergrad. Research Fellowship (\$3,000 USD)

TEACHING EXPERIENCE

18/09/22 Palestine-Norway Partnership to Enhance Population Genomics Education, Research, and

Outreach to the Professional-Community (PaNomics) Summer School Lecturer

2019-2022, 2024 Genetic Epidemiology (SMED 8020, Norwegian University of Science & Technology) Lecturer

17/06/21 University of Colorado Boulder International Statistical Genetics Workshop Tutor

01/04/18 - 30/04/21 Genomics in Epidemiology (EPID 516, University of Michigan) Guest Lecturer

23/04/20 Reproducible Data Analysis with R Workshop Instructor's Assistant

01/06/19 - 31/07/20 Big Data Summer Institute (Summer Institute in Biostatistics program) Graduate Student Instructor

01/09/17 - 30/05/20 Girls Who Code at UM DCMB Club Facilitator

15/07/19 - 19/07/19 Girls Who Code at UM DCMB's Data Science Summer Experience in Detroit Facilitator

01/07/18 - 30/07/19 Summer Bridge Scholars Program, Genetics and Genomics Campus Connection Instructor

21/03/19 Graduate Society of Black Scientists and Engineers Intro to Python Workshop Instructor

01/03/19 Python Software Carpentry Workshop Instructor's Assistant

01/09/18 - 20/12/18 Tutor for Molecular Genetics (HUMGEN 541, University of Michigan)

SERVICE TO THE SCIENTIFIC COMMUNITY, INSTITUTION, AND PROFESSIONAL SOCIEITES

30/06/24 - Present AtheroNET EU Cost Action Work Package 5 Dissemination and Communication Co-Leader

01/01/23 - Present ASHG Program Committee (3-year term)

01/07/21 - Present Peer reviewer for Diabetologia, PLoS Genetics, Scientific Reports, eLife, Journal of the American

Heart Association

01/01/22 - Present K.G. Jebsen Center for Genetic Epidemiology Seminar Series Organizer

01/11/21 - 01/11/23 NTNU Statistical Genetics Journal Club Coordinator

18/10/19 ASHG Platform Session Moderator

01/02/19 - 31/10/19 UM Undergraduate Research Opportunity Program (UROP) Panelist (February & October)

01/03/17 - 30/03/18 ASHG DNA Day Essay Judge 2017 & 2018

01/01/17 - 31/12/18 ASHG Trainee Newsletter 'The Nascent Transcript' Contributor

01/03/14 - 01/07/15 Member of Genome Trainee Advisory Committee (GTAC) for NHGRI/NIH

COMMUNICATION AND OUTREACH ACTIVITIES

15/02/23 NCSSM Alumni Panel for Research

28/09/22 - 29/09/23 EU Researcher's Night 2022 & 2023 Organizer and 2022 Facilitator

01/07/20 - 31/12/21 COVID-19 Host Genetics Initiative Science Communication Team Co-lead

01/04/18 - 01/04/21 Michigan DNA Day Ambassador

01/04/19 - 30/04/21 Skype A Scientist Speaker (2019 & 2021)

09/05/20 Bucyrus, Ohio Public Library Ask A Scientist Virtual Guest

01/11/16 - 30/05/20 Girls Who Code at UM DCMB Co-founder & Executive Committee Co-chair

23/11/16 - 16/03/19 Females Excelling More in Math, Engineering & the Sciences Semester Capstone Activity Leader

19/12/18 South Asheboro Middle School's Biotech Careers Guest Scientist

01/04/16 - 20/12/18 MiSciWriters Contributor

01/03/16 - 30/05/18 Activities Facilitator & Scouts Assistant at Ann Arbor Hands on Museum

10/03/18 - 11/03/18 Forsythe Middle School Young Scientists' Expo Judge and Demonstration Event Leader

15/05/18 New Hope Elementary School's 2nd grade Guest Scientist and Genetics Lesson Instructor

12/05/18 Association of Multicultural Scientists Science Career Day Coding & Robotics Instructor

10/04/18 St. Thomas the Apostle Catholic School Science Olympiad Team Field Trip Instructor

01/06/17 - 31/07/18 Michigan Heath Science Pre-College Exposure Academy Graduate Student Instructor

03/03/17 Liberty Elementary School's 5th grade Guest Scientist and Genetics Lesson Instructor

01/04/17 - 30/06/17 St. Thomas the Apostle Catholic School Science Olympiad ("Gene-ius" event) Assistant Instructor

19/08/15 Girl Scout Troop 40004's STEM badge Guest Speaker

01/07/25 - 31/07/15 Research Group Host for NIH High School Scientific Training and Enrichment Program (HiSTEP)

01/08/14 - 31/07/15 Contributor for NHGRI Communication & Science Policy Group's Genome Advance of the Month

24/04/14 Volunteer for NHGRI 'Fun With DNA' during NIH Take Your Child To Work Day

01/04/14 - 31/07/14 Volunteer for Smithsonian National Museum of Natural History Genome Zone

SUPERVISION AND MENTORING EXPERIENCE

01/04/24 - Present Fikria Karinanur, NTNU, Master's in Clinical Science - Obesity and Health (Main supervisor)

01/01/24 - Present Pieta Kelsey, NTNU, PhD Candidate (Co-supervisor)

01/04/23 - Present Elisa Moreno, NTNU, PhD Candidate (Co-supervisor)

01/01/23 - Present Nora Grøtting, NTNU, Medical Research Track Student (Co-supervisor)

01/04/23 - 19/06/24 Karianne Skjærstein, NTNU, Master's in Global Health Candidate (Main supervisor)

01/01/19 - 31/12/21 Karsten Øvretveit, NTNU, PhD candidate (informal mentor)

01/01/19 - 31/12/20 Will Zehr Overton, University of Michigan Graduate Student Research Assistant (informal mentor)

01/01/19 - 31/12/20 Bioinformatics Graduate Program Peer Mentor

01/10/20 - 31/10/20 NSF GRFP Peer Mentor at University of Michigan

01/09/12 - 01/05/13 Summer Undergraduate Research Fellowship Peer Advisor, UNC Office of Undergrad Research

PROFESSIONAL ORGANIZATIONS AND NETWORKS

K.G. Jebsen Academy for Young Medical Researchers

American Society of Human Genetics

NORHEART

Network for implementing multiomics approaches in ASCVD prevention and research (EU COST Action)

COMPETENCIES

Programming experience in Perl, Python, R, Bash, C/C++, Snakemake; Processing of RNA-seq, ChIP-seq, ATAC-seq, exome sequencing, genotyping, electronic health record, and survey data; Statistical competencies in advanced probability theory, non-parametric statistical inference, generalized linear models, survival analysis, linear mixed models, optimization algorithms; Extensive use of high performance compute cluster and parallel programming to create and execute analysis pipelines; Leadership skills including project management, supervising students, consensus building, and facilitating collaborative meetings; Commitment to open science practices including open source sharing of my code on GitHub; Molecular biology protocols for DNA extraction, PCR, RT-PCR, restriction digest, Illumina library preparation, bacteriophage display; Laboratory experience with fruit fly husbandry and behavioral assays, EMS mutagenesis, Scanning Electron Microscopy.

CONTINUING EDUCATION

NTNU Faculty of Medicine and Health PhD Supervising Course 20/11/23

01/08/21 Lifeology University SciComm Program: Empathetic Communicator Certificate

18/08/19 - 21/08/19 Leena Peltonen School of Human Genomics, Health 2030 Genome Center, Switzerland

23/07/18 - 27/07/18 University of Washington Department of Biostatistics 23rd Summer Institutes in Statistical Genetics

Modules: Adv. Quantitative Genetics, Statistical & Quantitative Genetics of Disease

01/09/14 - 31/12/14 Genetic Counseling Professional Topics Seminar, Foundation for Advanced Education in the

Sciences (3 credits)

01/09/14 - 31/05/15 NIH Academy Certificate Program, National Institutes of Health (Certificate of Completion)

01/02/14 - 31/05/14 Current Topics in Genome Analysis, National Human Genome Research Institute

Writing and Publishing a Scientific Paper, National Institutes of Health Office of Intramural Training 01/03/14

and Education (Certificate of Training)

01/10/13 Computing for Data Analysis, Coursera partnership with JHU Bloomberg School of Public Health

(Statement of Accomplishment)

LEADERSHIP & COMMUNITY INVOLVEMENT

01/09/21 - Present parkrun Volunteer & Run Director Archdale, NC & Trondheim, Norway

01/0516 - 01/07/18 UNC General Alumni Association's Ann Arbor Carolina Club Chair Ann Arbor, MI Ann Arbor, MI

01/05/16 - 01/11/19 Wesley Foundation at the University of Michigan

Community Coordinator (May – Sept. 2016)

Loud Lecture Committee Member (April 2016 – November 2019)

01/06/14 - 01/07/15 Montgomery Hospice Respite and Companionship Visitor

2010 - 2013 Quaker Lake Camp

Health and Safety Director (2010, 2011, 2013)

Seeds Environmental Education Program Coordinator (2012, 2013)

01/06/11 - 01/05/13 Orange & Chatham County Judicial System Guardian ad Litem

Chapel Hill, NC

Rockville, MD

Climax, NC







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