Bryce Rowland

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EDUCATION

PhD in Biostatistics, University of North Carolina at Chapel Hill 2017-Present

BS in Mathematics Summa Cum Laude, Centre College 2017

AWARDS & HONORS

2019-2022	National Science Foundation - Graduate Research Fellowship Program
2019	Department of Biostatistics Student Travel Award to present at the ASHG Annual Meeting, Houston, TX, USA
2017	Doctoral Merit Assistantship, University of North Carolina at Chapel Hill
2013-2017	Brown Fellows Scholarhip, Centre College
2017	Phi Beta Kappa, Centre College

RESEARCH EXPERIENCE

Graduate Researcher - Yun Li Lab 2018-Present

Developed statistical methods for analysis of bulk Hi-C data

Lead statistician for a transcriptome-wide association study (TWAS) of blood cell traits in UK Biobank

Last updated: July, 2020

Contributed significantly to in-progress research on a wide range of statistical genetics topics including LD score regression, polygenic risk scores, 3D chromatin modeling, co-localization analyses, and genotype imputation

2017 - 2019Graduate Researcher - Collaborative Studies Coordinating Center

> Primary statistician on a manuscript investigating the relationship between diabetes prevalence and segregation in Hispanic communities.

> Research assistant to Dr. Jianwen Cai in theoretical statistics research concerning the linear model when the response variable is a ratio.

2016–2017 Field Research Coordinator - Harvard University

Successfully led a team of Harvard graduate students to conduct one hundred and five interviews during a three week period in Montserrat.

Independently conducted field research in Montserrat consisting of formal interviews, information gathering, and logistical planning for future research.

PUBLICATIONS

IN PROGRESS

2020

Bryce Rowland, Ruth Huh, Ziyi Zoey Hou, Yun Li. *THUNDER: A reference-free deconvolution method to infer cell type proportions from bulk Hi-C data*

Bryce Rowland, Jia Wen, Jon Rosen, Amanda Tapia, Misa Graff, Guillaume Lettre, Paul Auer, Alexander P. Reiner, Laura Raffield, Yun Li. Transcriptome-wide association study in UK Biobank Europeans identifies associations with blood cell traits

Amanda L. Tapia, **Bryce Rowland**, David Couper, Misa Graff, Kari E. North, Kristin Young, Bing Yu, Megan Grove, Alanna Morrison, Santhi Ganesh, Eric Boerwinkle, Jonathan Rosen, Laura Raffield, Alexander P. Reiner, Eric Jorgenson, Yun Li. Large scale transcriptome-wide association study (TWAS) of ten blood cell phenotypes in Genetic Epidemiology Research on Adult Health and Aging cohort reveals complexities of TWAS fine-mapping

Jia Wen, Munan Xie, **Bryce Rowland**, Jonathan D. Rosen, Quan Sun, Huijun Qian, Madeline H. Kowalski, Annie Shan, Amanda L. Tapia, Kristin Young, Yongmei Liu, Jerome I. Rotter, Stephen S. Rich, Christy Avery, Chani Hodonsky, Ruth J.F. Loos, Stephanie A. Bien, Charles Kooperberg, Steve Buyske, Kari E. North, Myriam Fornage, Misa Graff, Maria Argos, Jee-Young Moon, Tao Wang, Eric Jorgenson, Hélène Choquet, Alexander P. Reiner, Laura M. Raffield, Yun Li. *Transcriptome-wide association study of blood cell traits in African American and Hispanic/Latino Populations*

Quan Sun, Misa Graff, **Bryce Rowland**, Jia Wen, Le Huang, Moa P. Lee, Christy L. Avery, Nora Franceschini, Kari E. North, Yun Li, Laura Raffield. Analyses of Serum and Urine Biomarker Traits in UK Biobank Participants with African, South Asian, and East Asian Ancestry

Jiawen Chen, **Bryce Rowland**, Jonathan D. Rosen, Timothy Thornton, Yun Li. Evaluation of Three-Way Local Ancestry Inference Methods in a Mexican Cohort of 492 Trios

Bryce Rowland, Weifang Liu, Jonathan D. Rosen, Jia Wen, Yun Li. Impact of TOPMed computed LD Scores on heritability and genomic inflation estimation

TEACHING

2020-Present Instructor, Linear Algebra Biostatistics Bootcamp

Two-week short course designed to review linear algebra concepts necessary for PhD theory coursework in linear models. Created and taught online course for Fall 2020.

2020–Present **Teaching Assistant**, BIOS 782: Statistical Methods in Genetic Association

Studies

2020–Present Teaching Assistant, BCB 725: Introduction to Statistical Genetics

2019 **Teaching Assistant**, BIOS 511: Introduction to Statistical Computing and

Data Management

Led weekly office hours and graded homeworks and lab assignments on introductory SAS programming. Taught two lectures on SAS macros.

PRESENTATIONS

2020 **Bryce Rowland**, Jia Wen, Jon Rosen, Amanda Tapia, Misa Graff, Guillaume Lettre, Paul Auer, Alexander P. Reiner, Laura Raffield, Yun Li.

 $Transcriptome-wide \ association \ study \ in \ UK \ Biobank \ Europeans \ identifies$

associations with blood cell traits ASHG, 2020, Virtual Conference

2019 Bryce Rowland, Ruth Huh, Ziyi Zoey Hou, Yun Li *THUNDER: A*

reference-free deconvolution method to infer cell type proportions from bulk Hi-C

data Poster, ASHG 2019, Houston, TX, USA.