# Zachary Ryan McCaw

### Curriculum Vitae

GitHub, LinkedIn, ORC ID

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March 2023

### Education

#### Stanford University

01/2021 - 06/2022

GRADUATE CERTIFICATE IN ARTIFICIAL INTELLIGENCE

- Coursework: Computer Vision, Deep Learning, Reinforcement Learning.
- GPA: 4.05 of 4.00.

### Harvard University

08/2014 - 05/2019

Ph.D. IN BIOSTATISTICS, A.M. IN BIOSTATISTICS

- DISSERTATION: Transformation and multivariate methods for improving power in genome-wide association studies.
  - Studied operating characteristics of the rank-based inverse normal transformation for genome-wide association studies of quantitative traits. [22]
  - Developed multivariate regression methodology for leveraging a correlated surrogate outcome to improve inference on a partially missing target outcome. [8, 4]
- Advisors: Xihong Lin, Ph.D.
- COMMITTEE: Martin Aryee, Ph.D. and Jeffrey Miller, Ph.D.
- GPA: 3.93 of 4.00.

### University of North Carolina at Chapel Hill

08/2009 - 05/2013

B.S.P.H. IN BIOSTATISTICS, B.S. IN QUANTITATIVE BIOLOGY

- Graduate with highest distinction.
- GPA: 4.00 of 4.00; Dean's List: 8 of 8 Semesters; Phi Beta Kappa.

# Technical Experience

- Genetics: Genome-wide association studies, fine-mapping, Mendelian randomization, polygenic scoring, quantitative trait locus analysis, rare-variant association testing.
- Machine Learning: Computer vision, representation learning, survival modeling.
- Software: AWS, Git, Python, R, SQL, Tensorflow.
- Statistics: Causal inference, longitudinal and multivariate analysis, meta-analysis, regression modeling, survival analysis.

# Professional Experience

Insitro 09/2021 - Present

SENIOR MACHINE LEARNING SCIENTIST

- Department: Clinical Machine Learning & Statistical Genetics
- Team Lead: Thomas Soare, Ph.D.
- Projects:
  - Predicted clinical endpoints from histopathology image embeddings.
  - Developed an allelic series rare-variant test for candidate gene discovery. [3]
  - Identified Parkinson's risk variants using MRI-derived proxy phenotypes.

Google 09/2019 - 09/2021

Data Scientist

- Department: Health, Genomic Medicine Team.
- Scientific and Team Leads: Babak Alipanahi, Ph.D. and Cory McLean, Ph.D.
- Projects: Genetic discovery for machine learning derived phenotypes.
  - Identified genetic variants associated with ML-derived COPD risk ascertained from volumetric flow curves via deep convolutional networks. [1]
  - Developed methodology (DeepNull) to adjust for non-linear covariate effects in GWAS via deep neural networks. [10]
  - Identified genetic variants associated with glaucoma features extracted from retinal fundus images using deep convolutional networks. [15]
  - Developed and implemented tools for GWAS analysis, including fine-mapping, locus formation, replication analysis, and winner's curse correction.
- Department: Core Developer, DevIntel Data Science Team.
- TEAM LEAD: Heng Liu, Ph.D.
- PROJECT: Causal inference to understand factors affecting developer productivity.
  - Developed and implemented methodology for estimating average causal effects from observational, longitudinal data.

**Broad Institute** 06/2019 – 09/2019

VISITING SCIENTIST

- Department: Medical and Population Genetics.
- Principal Investigator: Hilary Finucane, Ph.D.
- Project: Cross-population fine-mapping to identify shared and population specific causal effects.
  - Developed an extension of sum of single effects regression for multiple populations allowing for different causal architectures and correlated effect sizes.

#### Articles

- [1] J Cosentino et al. "Inference of chronic obstructive pulmonary disease with deep learning on raw spirograms identifies new genetic loci and improves risk models". In: *Nature Genetics* (Apr. 2023). DOI: 10.1038/s41588-023-01372-4.
- [2] A Das et al. "Assessment of Median and Mean Survival Time in Cancer Clinical Trials". In: JAMA Network Open 6.4 (Apr. 2023), e236498. DOI: 10.1001/jamanetworkopen. 2023.6498.
- [3] ZR McCaw et al. "An allelic series rare variant association test for candidate gene discovery". In: bioRxiv (Dec. 2022). DOI: 10.1101/2022.12.23.521658.
- [4] ZR McCaw et al. "Leveraging a machine learning derived surrogate phenotype to improve power for genome-wide association studies of partially missing phenotypes in population biobanks". In: bioRxiv (Dec. 2022). DOI: 10.1101/2022.12.12.520180.
- [5] BL Claggett et al. "Quantifying Treatment Effects in Trials with Multiple Event-Time Outcomes". In: *NEJM Evidence* (June 2022). DOI: 10.1056/EVIDoa2200047.
- [6] HM Dehbi, A Embleton-Thirsk, and McCaw ZR. "Sample size calculation for randomized selection trials with a time-to-event endpoint and a margin of practical equivalence". In: *Statistics in Medicine* (June 2022). DOI: 10.1002/sim.9490.
- [7] ZR McCaw, H Julienne, and H Aschard. "Fitting Gaussian mixture models on incomplete data". In: *BMC Bioinformatics* 23.1 (June 2022), p. 208. DOI: 10.1186/s12859-022-04740-9.
- [8] ZR McCaw et al. "Leveraging a surrogate outcome to improve inference on a partially missing target outcome". In: *Biometrics* (Feb. 2022). DOI: 10.1111/biom.13629.
- [9] ZR McCaw, DH Kim, and LJ Wei. "Pitfall in the Design and Analysis of Comparative Oncology Trials With a Time-to-Event Endpoint and Recommendations". In: *JNCI Cancer Spectrum* 6.1 (Feb. 2022), pkac007. DOI: 10.1093/jncics/pkac007.
- [10] ZR McCaw et al. "DeepNull: Modeling non-linear covariate effects improves phenotype prediction and association power". In: *Nature Communications* 13.1 (Jan. 2022), p. 241. DOI: 10.1038/s41467-021-27930-0.
- [11] ZR McCaw et al. "Practical Recommendations on Quantifying and Interpreting Treatment Effects in the Presence of Terminal Competing Risks: A Review". In: JAMA Cardiology (Dec. 2021). DOI: 10.1001/jamacardio.2021.4932...
- [12] ZR McCaw et al. "Choosing clinically interpretable summary measures and robust analytic procedures for quantifying the treatment difference in comparative clinical studies". In: *Statistics in Medicine* 40.28 (Dec. 2021), pp. 6235–6242. DOI: 10.1002/sim.8971.
- [13] R Sun et al. "Moving beyond conventional stratified analysis to assess the treatment effect in a comparative oncology study". In: *Journal for ImmunoTherapy of Cancer* 9.11 (Nov. 2021), e003323. DOI: 10.1136/jitc-2021-003323.

- [14] H Julienne et al. "Multitrait GWAS to connect disease variants and biological mechanisms". In: *PLoS Genetics* 17.8 (Aug. 2021), e1009713. DOI: 10.1371/journal.pgen. 1009713.
- [15] B Alipanahi et al. "Large-scale machine learning-based phenotyping significantly improves genomic discovery for optic nerve head morphology". In: American Journal of Human Genetics (May 2021). DOI: 10.1016/j.ajhg.2021.05.004.
- [16] ZR McCaw et al. "Neoadjuvant chemotherapy in bladder cancer: Clinical benefit observed in prospective trials computed with restricted mean survival times". In: *Urologic Oncology* S1078-1439.20 (Jan. 2021), pp. 30640–30642. DOI: 10.1016/j.urolonc. 2020.12.012.
- [17] ZR McCaw et al. "Survival analysis of treatment efficacy in comparative COVID-19 studies." In: Clinical Infectious Diseases (Oct. 2020). DOI: 10.1093/cid/ciaa1563.
- [18] C Perego et al. "Utility of Restricted Mean Survival Time Analysis for Heart Failure Clinical Trial Evaluation and Interpretation". In: *JACC Heart Failure* (Oct. 2020). DOI: 10.1016/j.jchf.2020.07.005.
- [19] ZR McCaw et al. "Selecting Appropriate Endpoints for Assessing Treatment Effects in Comparative Clinical Studies for COVID-19". In: Contemporary Clinical Trials (Sept. 2020). DOI: 10.1016/j.cct.2020.106145...
- [20] ZR McCaw et al. "How to Quantify and Interpret Treatment Effects in Comparative Clinical Studies of COVID-19". In: *Annals of Internal Medicine* (July 2020). DOI: 10.7326/M20-4044.
- [21] B Huang et al. "Analysis of Response Data for Assessing Treatment Effects in Comparative Clinical Studies". In: *Annals of Internal Medicine* (July 2020). DOI: 10.7326/M20-0104.
- [22] ZR McCaw et al. "Operating Characteristics of the Rank-Based Inverse Normal Transformation for Quantitative Trait Analysis in Genome-Wide Association Studies". In: *Biometrics* (Dec. 2019). DOI: 10.1111/biom.13214.
- [23] J Marzec et al. "Toll-like receptor 4-mediated respiratory syncytial virus disease and lung transcriptomics in differentially susceptible inbred mouse strains". In: *Physiological Genomics* (Nov. 2019). DOI: 10.1152/physiolgenomics.00101.2019.
- [24] ZR McCaw, G Yin, and LJ Wei. "Using the Restricted Mean Survival Time Difference as an Alternative to the Hazard Ratio for Analyzing Clinical Cardiovascular Studies". In: Circulation 140.17 (Oct. 2019), pp. 1366–1368. DOI: 10.1161/CIRCULATIONAHA. 119.040680.
- [25] ZR McCaw et al. "Applying Evidence-Based Medicine to Shared Decision Making: Value of Restricted Mean Survival Time". In: *The American Journal of Medicine* 132.1 (Jan. 2019), pp. 13–15. DOI: 10.1016/j.amjmed.2018.07.026.
- [26] M High et al. "Determinants of host susceptibility to murine respiratory syncytial virus (RSV) disease identify a role for the innate immunity scavenger receptor MARCO gene in human infants". In: *EBioMedicine* S2352-3964.16 (2016), pp. 30360–7. DOI: 10.1016/j.ebiom.2016.08.011.

- [27] JM Ciencewicki et al. "Effects of mannose-binding lectin on pulmonary gene expression and innate immune inflammatory response to ozone". In: *American Journal of Physiology-Lung Cellular and Molecular Physiology* 311.2 (2016), pp. 280–91. DOI: 10.1152/ajplung.00205.2015.
- [28] BP Kleinstiver et al. "Genome-wide specificities of CRISPR-Cas Cpf1 nucleases in human cells". In: *Nature Biotechnology* 34.8 (2016), pp. 869–74. DOI: 10.1038/nbt. 3620.
- [29] KC Verhein et al. "Novel Roles for Notch3 and Notch4 Receptors in Gene Expression and Susceptibility to Ozone Induced Lung Inflammation in Mice". In: *Environmental Health Perspectives* 123.8 (2015), pp. 799–805. DOI: 10.1289/ehp.1408852.
- [30] J Krishnaswamy et al. "Coincidental loss of DOCK8 function in NLRP10-deficient and C3H/HeJ mice results in defective dendritic cell migration". In: *PNAS* 112.10 (2015), pp. 3056–61. DOI: 10.1073/pnas.1501554112.
- [31] H Cho et al. "Association of Nrf2 polymorphism haplotypes with acute lung injury phenotypes in inbred strains of mice". In: *Antioxidants and Redox Signaling* 22.4 (2015), pp. 325–38. DOI: 10.1089/ars.2014.5942.
- [32] KC Verhein et al. "Genetic Factors Involved in Susceptibility to Lung Disease". In: *The Lung Second Edition: Development, Aging and the Environment*. Ed. by Plopper CG Harding R Pinkerton KE. London: Academic Press, 2014.

## Correspondence

- [1] TA Lin et al. "Determining the Efficacy of Pembrolizumab in Patients With Previously Treated Advanced Hepatocellular Carcinoma". In: *Journal of Clinical Oncology* (Apr. 2023). DOI: 10.1200/JCO.23.0007.
- [2] ZR McCaw, EB Ludmir, and LJ Wei. "Assessing the Clinical Utility of Oral Paclitaxel Plus Encequidar Versus Intravenous Paclitaxel in Patients With Metastatic Breast Cancer". In: *Journal of Clinical Oncology* 41.6 (Feb. 2023), p. 1323. DOI: 10.1200/JC0.22.01759.
- [3] ZR McCaw and LJ Wei. "Clinical Utility Assessment of Gonadotropin-Releasing Hormone Analogs Among Women Younger Than 35 Years". In: *JAMA Surgery* 8.6 (Apr. 2022), pp. 943–944. DOI: 10.1001/jamaoncol.2022.0488.
- [4] ZR McCaw and LJ Wei. "Questions About a Risk Prediction Model of Mortality After Esophagectomy for Cancer". In: *JAMA Surgery* 157.3 (Nov. 2021), pp. 279–280. DOI: 10.1001/jamasurg.2021.5701.
- [5] ZR McCaw, L Tian, and LJ Wei. "Quantifying the Effect of Lower vs Higher Positive End-Expiratory Pressure on Ventilator-Free Survival in ICU Patients". In: *JAMA* 325.15 (Apr. 2021), pp. 1566–1567. DOI: 10.1001/jama.2021.1700.
- [6] ZR McCaw, MA Liu, and LJ Wei. "Olaparib in Metastatic Castration-Resistant Prostate Cancer". In: New England Journal of Medicine 384.12 (Mar. 2021), p. 1174. DOI: 10.1056/NEJMc2100225.

- [7] ZR McCaw, EB Ludmir, and LJ Wei. "Quantifying the Long-term Survival Benefit of Pembrolizumab for Patients With Advanced Gastric Cancer". In: JAMA Oncology 7.4 (Feb. 2021). DOI: 10.1001/jamaoncol.2020.8002.
- [8] ZR McCaw, G Fitzmaurice, and LJ Wei. "The COMPASS Trial: Net Clinical Benefit of Low-Dose Rivaroxaban Plus Aspirin as Compared With Aspirin in Patients With Chronic Vascular Disease". In: Circulation 143.1 (Jan. 2021), e1–e2. DOI: 10.1161/CIRCULATIONAHA.120.050723.
- [9] RR Patel et al. "Transparency in reporting of phase 3 cancer clinical trial results". In: Acta Oncologica 60.2 (Dec. 2020). DOI: 10.1080/0284186X.2020.1856410.
- [10] EB Ludmir, ZR McCaw, and LJ Wei. "Interpreting the Effect of Ipilimumab Following Radiotherapy for Patients with Postdocetaxel Metastatic Castration-resistant Prostate Cancer". In: *European Urology* 79.1 (Oct. 2020), e10–e11. DOI: 10.1016/j.eururo. 2020.09.049.
- [11] ZR McCaw, L Tian, and LJ Wei. "What We Learned from Recent COVID-19 Clinical Studies Regarding Statistical Methodology". In: *Biopharmaceutical Report* 27.3 (Oct. 2020).
- [12] ZR McCaw, L Tian, and LJ Wei. "Appropriate Analysis of Duration of Response Data in Cancer Trials". In: *JAMA Oncology* 6.12 (Oct. 2020), p. 1978. DOI: 10.1001/jamaoncol.2020.4657.
- [13] EB Ludmir et al. "Progression-free survival in the ICON8 trial". In: *Lancet* 396.10253 (Sept. 2020), p. 756. DOI: 10.1016/S0140-6736(20)31175-2.
- [14] ZR McCaw et al. "Further clinical interpretation and implications of KEYNOTE-048 findings". In: *Lancet* 396.10248 (Aug. 2020), pp. 378–379. DOI: 10.1016/S0140-6736(20)30904-1.
- [15] ZR McCaw, DH Kim, and LJ Wei. "Remdesivir for the Treatment of Covid-19 Preliminary Report". In: *New England Journal of Medicine* 383 (July 2020), pp. 992–994. DOI: 10.1056/NEJMc2022236.
- [16] ZR McCaw, DH Kim, and LJ Wei. "Risk-Benefit Comparisons Between Shorter and Longer Durations of Adjuvant Chemotherapy in High-Risk Stage II Colorectal Cancer". In: *JAMA Oncology* 6.8 (June 2020), pp. 1301–1302. DOI: 10.1001/jamaoncol.2020. 2256.
- [17] EB Ludmir et al. "Fulvestrant plus capivasertib for metastatic breast cancer". In: Lancet Oncology 21.5 (May 2020), e233. DOI: 10.1016/S1470-2045(20)30228-X.
- [18] ZR McCaw, LJ Wei, and EB Ludmir. "Interpreting the impact of apalutamide on overall survival among patients with non-metastatic castration-resistant prostate cancer". In: *Annals of Oncology* 31.3 (Mar. 2020), pp. 438–440. DOI: 10.1016/j.annonc.2019. 11.020.
- [19] D Li, ZR McCaw, and LJ Wei. "Interpreting the Benefit of Simvastatin-Ezetimibe in Patients 75 Years or Older". In: *JAMA Cardiology* 5.2 (Jan. 2020), p. 235. DOI: 10.1001/jamacardio.2019.5200.

- [20] EB Ludmir et al. "Quantifying the Benefit of Non-small-cell lung Cancer Immunotherapy". In: *Lancet* 394.10212 (Nov. 2019), p. 1904. DOI: 10.1016/S0140-6736(19) 32503-6.
- [21] ZR McCaw and LJ Wei. "P2Y12 Inhibitor Monotherapy vs Dual Antiplatelet Therapy After Percutaneous Coronary Intervention". In: *JAMA* 322.16 (Oct. 2019), p. 1607. DOI: 0.1001/jama.2019.13159.
- [22] ZR McCaw, Z Meng, and LJ Wei. "A Shorter Regimen for Rifampin-Resistant Tuber-culosis". In: *New England Journal of Medicine* 381.11 (Sept. 2019), e22. DOI: 10.1056/NEJMc1905782.
- [23] G Yin and ZR McCaw. "Design of Noninferiority Trials for Hypofractionated vs Conventional Radiotherapy Among Patients With Cancer". In: *JAMA Oncology* 5.10 (Aug. 2019). DOI: 10.1001/jamaoncol.2019.2391.
- [24] ZR McCaw, DH Kim, and LJ Wei. "Analysis of Long-term Benefits of Intensive Blood Pressure Control". In: *JAMA* 322.2 (July 2019), pp. 169–170. DOI: 10.1001/jama. 2019.5840.
- [25] Z Yang, ZR McCaw, and G Yin. "Caplacizumab for Acquired Thrombotic Thrombocytopenic Purpura". In: New England Journal of Medicine 380.18 (May 2019), e32. DOI: 10.1056/NEJMc1902336.
- [26] ZR McCaw, LJ Wei, and DH Kim. "Effects of Aspirin in the Healthy Elderly". In: New England Journal of Medicine 380.18 (May 2019), pp. 1775–1776. DOI: 10.1056/NEJMc1901774.
- [27] Z Yang, ZR McCaw, and G Yin. "Radical Surgery or Watchful Waiting in Prostate Cancer". In: *New England Journal of Medicine* 380.11 (Mar. 2019), pp. 1083–1 084. DOI: 10.1056/NEJMc1900410.
- [28] ZR McCaw and LJ Wei. "Interpreting the Survival Benefit From Neoadjuvant Chemoradiotherapy Before Surgery for Locally Advanced Squamous Cell Carcinoma of the Esophagus". In: *Journal of Clinical Oncology* 37.12 (Mar. 2019), pp. 1032–1033. DOI: 10.1200/JCO.18.01164.
- [29] ZR McCaw, LJ Wei, and DH Kim. "Interpreting the Prognostic Value of Unrecognized Myocardial Infarction Among Older Adults". In: *JAMA Cardiology* 4.4 (Mar. 2019), p. 391. DOI: 10.1001/jamacardio.2019.0184.
- [30] ZR McCaw, JL Vassy, and LJ Wei. "Palbociclib and Fulvestrant in Breast Cancer". In: New England Journal of Medicine 380.8 (Feb. 2019), p. 796. DOI: 10.1056/ NEJMc1816595.
- [31] ZR McCaw, DH Kim, and LJ Wei. "Evaluating Treatment Effect of Transcatheter Interatrial Shunt Device Using Heart Failure Event Rates". In: *JAMA Cardiology* 4.3 (Feb. 2019), p. 299. DOI: 10.1001/jamacardio.2019.0001.
- [32] ZR McCaw et al. "Trifluridine/tipiracil in metastatic gastric cancer". In: Lancet Oncology 20.1 (Jan. 2019), e8. DOI: 10.1016/S1470-2045(18)30908-2.

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- [34] ZR McCaw et al. "Interpreting Clinical Benefits of Neoadjuvant Chemoradiation With Gemcitabine Versus Upfront Surgery in Patients With Borderline Resectable Pancreatic Cancer (BRPC)". In: *Annals of Surgery* 270.2 (Nov. 2018), e48–e50. DOI: 10.1097/SLA.000000000003115.
- [35] ZR McCaw, S Piantadosi, and LJ Wei. "Quantifying the Added Value of Low-Molecular-Weight Heparin to Intermittent Pneumatic Compression for Preventing Venous Thromboembolic Events Under the Risk-Benefit Perspective". In: *JAMA Surgery* 154.3 (Nov. 2018), pp. 270–271. DOI: 10.1001/jamasurg.2018.4294.
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- [37] ZR McCaw, LJ Wei, and DH Kim. "Gene Expression-Guided Adjuvant Chemotherapy in Breast Cancer". In: *New England Journal of Medicine* 379.17 (Oct. 2018), p. 1681. DOI: 10.1056/NEJMc1810515.
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#### Professional Activities

•	Peer Review	2023
	Journals: Current Cancer Drug Targets, ISCB, RECOMB	
•	Peer Review	2022
	Journals: Axioms, ISCB, Life, Statistics in Biopharmaceutical Research,	
	Statistics in Medicine, TEST, Viruses	
•	Peer Review	2021
	Journals: Circulation – Cardiovascular Quality and Outcomes,	
	Frontiers in Genetics, ISCB, Statistics in Medicine	
•	Peer Review	2020
	Journals: ISCM, Statistics in Medicine	
•	JSM Section Chair	2019
	Regression Methods for Longitudinal Data	
•	JSM Section Chair	2018
	Gene-Gene and Gene-Environment Interactions	

# **Conference Presentations**

• American Association for Cancer Research
Learned phenotypic embeddings enable scalable imputation of highcontent molecular data elucidating prognostic chromatin signatures.

•	American Society of Human Genetics	10/2022
	An allelic series rare variant association test for candidate gene discovery.	10/0010
•	American Society of Human Genetics Cross-population fine-mapping to identify shared and population-specific	10/2019
	causal effects.	
•	Joint Statistical Meeting	07/2019
	Cross-tissue eQTL calling via surrogate expression analysis.	•
•	Harvard School of Public Health, Program in Quantitative Genomics	s 11/2018
	Leveraging the UKB to empower association testing on scarce phenotypes.	07/0010
•	Joint Statistical Meeting Leveraging surrogate phenotypes to improve inference on a partially miss-	07/2018
	ing target phenotype.	
•	Joint Statistical Meeting	07/2017
	Inverse normal transformation for genome-wide association testing of	
	quantitative Traits.	05/0014
•	American Thoracic Society Gene expression profiling predicts response to respiratory syncytial virus	05/2014
	(RSV) in mice.	
•	National Institute of Environmental Health Sciences	07/2011
	Identifying candidate susceptibility genes for respiratory syncytial virus	,
	(RSV) disease severity.	
	National Institute of Environmental Health Sciences	07/2010
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•	Characterization of transcriptional networks underlying Tlr4-mediated respiratory syncytial virus (RSV) disease in mice.  ards and Distinctions  Distinguished Student Paper Award Joint Statistical Meeting, Section in Genetics and Genomics.  Stellar Abstract Award Harvard School of Public Health, Program in Quantitative Genomics Ruth L. Kirschstein National Research Service Award (F31) Innovations in Genome Wide Association Testing Inspired by Obstructive Sleep Apnea Phenotypes Teaching Fellow Global Initiative for Neuropsychiatric Genetic Education in Research NIH Pre-Doctoral Training Grant Statistical and Quantitative Training in Big Data Health Science NIH Pre-Doctoral Training Grant Interdisciplinary Training Grant in Biostatistics and Computational Biology NIH Post-Baccalaureate Research Fellow	07/2019 11/2018 03/2018 11/2017 08/2016
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<ul> <li>Phi Beta Kappa National Honors Society</li> <li>NIH Summer Internship National Institute of Environmental Health Sciences</li> </ul>	$   \begin{array}{r}     11/2011 \\     05/2011 \\     05/2010   \end{array} $			
Teaching Experience				
Harvard University				
• Class: Inference II (BST 241) Instructor: Rui Wang, Ph.D.	02/2019 - 05/2019			
• Class: Introduction to Biostatistics Instructor: Lori Chibnik, Ph.D. Location: University of KwaZulu-Natal, Durban, South Africa	02/2019			
• Class: Multivariate and Longitudinal Analysis (BST 245) Instructor: Sebastien Haneuse, Ph.D.	02/2018 - 05/2018			
• Class: Inference I (BST 231) Instructor: Judith Lok, Ph.D.	02/2017 - 05/2017			
• Class: Statistical Genetics (BST 227) Instructor: Martin Aryee, Ph.D.	10/2016 - 12/2016			
• Class: Computational Biology (STAT 215) Instructor: X. Shirley Liu, Ph.D.	02/2016 - 05/2016			
UNC Chapel Hill				
• Class: General Chemistry I (CHEM 101) Instructor: Jennifer Krumper, Ph.D.	08/2012 - 12/2012			

08/2011 - 12/2011

• Class: Organic Chemistry II (CHEM 262) Instructor: Jennifer Krumper, Ph.D.