Computational Biomathematician,
Cloud AI Architect, & Data Scientist
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Education

The University of North Carolina at Charlotte

2018 Doctor of Philosophy in Bioinformatics and Computational Biology

Advisor: Daniel Janies, Ph.D.

Dissertation: An Integrated Phylogeographic Analysis of the Bantu Migration

Wayland H. Cato Doctoral Fellow

2015 Master of Science in Data Science and Business Analytics

Advisor: Mirsad Hadžikadić, Ph.D.

2014 Bachelor of Arts in Applied Mathematics, Concentration in Statistics

Advisor: Mary Kim Harris, Ed.D. Coffey Scholar, C.L. Robbins Scholar

Industry Positions

BlueGranite

Developed data platform and AI solutions using the Microsoft Azure cloud with services such as Azure Machine Learning Service, Cognitive Services, and Databricks (Apache Spark). Managed client engagements including requirements gathering, project planning, and budgeting. Hosted many training workshops and gave conference presentations and demonstrations on Microsoft advanced analytics technologies.

November 2018 - Present AI Solution Architect January 2017 - November 2018 Senior Data Scientist

Edge Systems - The HydraFacial Company

Lead data science team through research and development initiatives related to IoT medical device informatics. Responsible for innovation with product marketing and engineering to improve and enhance technology products and processes. Implemented computer vision capabilities on the HydraFacial skin analyzer device for detection and classification of skin conditions.

July 2019 - March 2020 Director of Data Science

Ember.AI

Developed a custom artificial intelligence engine for building state-of-the-art natural language processing models for fraud and compliance-related use cases. Built a large-scale, massively parallel processing architecture using Amazon Web Services and Databricks (Apache Spark) for interactive model training.

August 2018 - March 2020 Chief Data Scientist

AmerisourceBergen - Lash Group

Developed machine learning experiments and data analysis workflows to aid in client analytics. Created analysis pipelines for the discovery and understanding into patient drug adherence and rare disease drug access. Consulted in company data architecture including master data management and governance for future business strategy to grow value for client accounts.

February 2016 - February 2017 Senior Data Science Lead

Mariner

Consulted in the development of machine learning experiments, including parametric and non-parametric models, statistical predictions, and data mining. Built Azure cloud-based solutions for data collection, processing, and storage using Microsoft Azure Technologies such as Data Science Virtual Machines, Machine Learning Studio, Azure SQL Database, and more. Designed and created interactive visualizations for both dashboarding and reporting using Microsoft Power BI, Tableau Desktop & Tableau Server.

October 2014 - February 2016 Data Scientist

Staples

Managed store operations from labor planning, planograms, and inventory. Supervised store P&L of EasyTech department for technology, warranty, & repair service sales.

April 2011 - June 2014 Operations Supervisor & Tech Sales Supervisor

Caldwell Hospice and Palliative Care

Pioneered the transition from hand-written, paper medical forms to electronic data input and served as a database administrator. Worked closely with HIPAA and Medicare/Medicaid guidelines for data compliance.

August 2008 - December 2011 Medical Records Database Administrator

Academic Positions

The University of North Carolina at Charlotte

Teaching *Cloud Computing for Data Analysis* (DSBA 6190) for the Data Science Initiative Master's program. Received a funding grant from Microsoft to modernize and rebuild the course content on the Azure cloud platform. Performing research in a broad range of fields in the bioinformatics and computational biology space including infectious diseases, epistasis, and human phylogenetics.

January 2019 - Present
January 2019 - Present
April 2018 - December 2018
May 2016 - April 2018

Associate Faculty
Bioinformatics Researcher
Postdoctoral Researcher
Graduate Assistant

Associate Faculty
Bioinformatics and Genomics
Dept. of Bioinformatics and Genomics
Dept. of Bioinformatics and Genomics

Northeastern University

Taught a summer session of machine learning to graduate students in the LEVEL analytics program.

May 2015 - August 2015 Guest Lecturer LEVEL

North Carolina New Schools

Responsible for entire technology inventory: ordering, maintenance, management, etc. and maintained school website. Liaison between college & high school technology departments. Taught NCVPS mathematics courses, held additional teaching sessions in math and science and SAT & ACT preparation.

April 2014 - October 2014 Technology Facilitator Caldwell Early College
April 2014 - October 2014 Mathematics Instructional Assistant Caldwell Early College

Publications

Journal Articles

J11. Gabriel Lopez Zenarosa, **Colby T. Ford**, David Brown, Kevin Smith, and Daniel Janies. Extraction of gene associations in colistin-resistant superbugs in *Escherichia coli. mBio*, 2020. In Progress

J10. Colby T Ford, Gezahegn Alemayehu, Kayla Blackburn, Karen Lopez, Cheikh Cambel Dieng, Eugenia Lo, Lemu Golassa, and Daniel Janies. Modeling *Plasmodium falciparum* Diagnostic Test Sensitivity using Machine Learning with Histidine-Rich Protein 2 Variants. *medRxiv*, 2020. In Review

- J9. Anthony Ford, Daniel Kepple, Beka Raya Abagero, Jordan Connors, Richard Pearson, Sarah Auburn, Sisay Getachew, Colby T. Ford, Karthigayan Gunalan, Louis H. Miller, Daniel A. Janies, Julian C. Rayner, Guiyun Yan, Delenasaw Yewhalaw, and Eugenia Lo. Whole genome sequencing of plasmodium vivax isolates reveals frequent sequence and structural polymorphisms in erythrocyte binding genes. *PLOS Neglected Tropical Diseases*, 14(10):1–27, 10 2020
- J8. Colby T. Ford, Gabriel Lopez Zenarosa, Kevin B. Smith, David C. Brown, John Williams, and Daniel Janies. Genetic Capitalism and Stabilizing Selection of Antimicrobial Resistance Genotypes in *Escherichia coli*. *Cladistics*, 2020
- J7. **Colby T. Ford**, Jia Wen, Daniel Janies, and Xinghua Shi. A Parallelized Strategy for Epistasis Analysis Based on Empirical Bayesian Elastic Net Models. *Bioinformatics*, 03 2020. btaa216
- J6. **Colby T. Ford** and Daniel Janies. Ensemble machine learning modeling for the prediction of artemisinin resistance in malaria. *F1000Research*, 9(62), 2020
- J5. Adriano de Bernardi Schneider, **Colby T. Ford**, Reilly Hostager, John Williams, Michael Cioce, Ümit V. Catalyürek, Joel O Wertheim, and Daniel Janies. StrainHub: A phylogenetic tool to construct pathogen transmission networks. *Bioinformatics*, 08 2019
- J4. Wyatt T. Clark, Laura Kasak, Constantina Bakolitsa, Zhiqiang Hu, Gaia Andreoletti, Giulia Babbi, Yana Bromberg, Rita Casadio, Roland Dunbrack, Lukas Folkman, **Colby T. Ford**, David Jones, Panagiotis Katsonis, Kunal Kundu, Olivier Lichtarge, Pier L. Martelli, Sean D. Mooney, Conor Nodzak, Lipika R. Pal, Predrag Radivojac, Castrense Savojardo, Xinghua Shi, Yaoqi Zhou, Aneeta Uppal, Qifang Xu, Yizhou Yin, Vikas Pejaver, Meng Wang, Liping Wei, John Moult, Guoying Karen Yu, Steven E. Brenner, and Jonathan H. LeBowitz. Assessment of predicted enzymatic activity of α -N-acetylglucosaminidase variants of unknown significance for CAGI 2016. *Human Mutation*, 40(9):1519-1529, 2019
- J3. **Colby T. Ford**, Aneeta Uppal, Conor M. Nodzak, and Xinghua Shi. Prediction of the effect of naturally occurring missense mutations on cellular N-acetyl-glucosaminidase enzymatic activity. *bioRxiv*, 2019
- J2. Colby T. Ford. An integrated phylogeographic analysis of the Bantu migration. *ProQuest Dissertations and Theses*, page 120, 2018
- J1. Daniel Janies, **Colby Ford**, Lambodhar Damodaran, and Zachaey Faigen. Spread of Middle East Respiratory Coronavirus: Genetic versus epidemiological data. *Online Journal of Public Health Informatics*, 9(1), 2017

Conference Papers and Presentations

C7. Cheikh Cambel Dieng, **Colby T. Ford**, Dickson Doniou, Jennifer Huynh, Lerch Anita, Daniel Janies, Linda Amoah, Yaw Afrane, and Eugenia Lo. Population structure and selection-mediated changes in *Plasmodium falciparum* by next-generation sequencing. *Annual Meeting of the American Society of Tropical Medicine and Hygiene*, 2020

- C6. **Colby T. Ford**. Visualizing transmission networks of pathogens using phylogenetic data with StrainHub. *I Meeting of Systematics, Biogeography, and Evolution Symposium of Virology in the SARS-CoV-2 era*, 2020
- C5. Daniel Janies, **Colby T. Ford**, Kevin Smith, Gabriel Lopez Zenarosa, and John Williams. Evolution of gain and loss of antimicrobial resistance genes in *Escherichia coli*. XXXVIII Annual Meeting of the Willi Hennig Society, 2019
- C4. Kevin Smith, **Colby T. Ford**, Gabriel Lopez Zenarosa, John Williams, and Daniel Janies. Phylogenetic analysis of the genetic variation of multi-drug resistant *Escherichia coli*. *National Council on Undergraduate Research*, 2019
- C3. Jia Wen, **Colby T. Ford**, Daniel Janies, and Xinghua Shi. New strategies toward scaling up epistasis analysis on large-scale genomic datasets. *ACM Conference on Bioinformatics, Computational Biology, and Health Informatics*, 2018
- C2. **Colby T. Ford** and Andy Lathrop. Predictive modeling of vegetation density using R and a cloud data platform. *Analytics for Social Good, University of Cincinnati*, 2017
- C1. Colby T. Ford, Ming Xue, Peter M. Whiteley, Ward Wheeler, Daniel A. Janies, and Xinghua Shi. Visualizing linguistic disparity of Uto-Aztecan languages and Bantu languages. *Society for Anthropological Sciences Annual Meeting*, 2016

Software and Coding

- S2. Adriano de Bernardi Schneider, **Colby T. Ford**, Reilly Hostager, John Williams, Michael Cioce, Ümit V. Catalyürek, Joel O Wertheim, and Daniel Janies. StrainHub: A phylogenetic tool to construct pathogen transmission networks. *Bioinformatics*, 08 2019
- S1. Colby T. Ford, Jia Wen, Daniel Janies, and Xinghua Shi. A Parallelized Strategy for Epistasis Analysis Based on Empirical Bayesian Elastic Net Models. *Bioinformatics*, 03 2020. btaa216

Books and Chapters

- C1. Cheikh Cambel Dieng, Jennifer Huynh, **Colby T. Ford**, and Eugenia Lo. Progress in *Plasmodium* genomics and current challenges in malaria diagnostics. In *TBD*. IntechOpen, In Progress
- E1. **Colby T. Ford**. *Sparkitecture A collection of "cookbook-style" scripts for simplifying data engineering and machine learning in Apache Spark*. October 2019
- B1. Colby Ford. Caesura late-intermediate piano technique book. Lulu, March 2010. ISBN: 978-0-557-36832-7

Other Professional Contributions

Professional Blog Posts:

B24. **Colby T. Ford**. Event Recap: Shape your Future with Azure Data and Analytics, 2020. *BlueGranite Technical Blog*

B23. Colby T. Ford. Reading Bioinformatics and Genomics Files in Power BI, 2020. BlueGranite Technical Blog

B22. Jon Gore, Thomas J. Weinandy, and **Colby T. Ford**. Take Back Your Data to Gain a Competitive Advantage, 2020. *BlueGranite Technical Blog*

B21. Colby T. Ford. A BlueGranite Blog Post Written (Mostly) by AI, 2020. BlueGranite Technical Blog

B20. **Colby T. Ford**. Give Your Genomics Pipeline a *Glow* Up in Azure Databricks, 2020. *BlueGranite Technical Blog*

B19. **Colby T. Ford**. SIR Modeling on Azure: COVID-19 Hospital Impact Model for Epidemics, 2020. *BlueGranite Technical Blog*

B18. Colby T. Ford. Let's Talk About COVID-19, 2020. BlueGranite Technical Blog

B17. **Colby T. Ford**. Comparing Azure Machine Learning Service and Azure Databricks, 2020. *BlueGranite Technical Blog*

B16. **Colby T. Ford**. Recap of rstudio::conf(2020) for Data Science and Machine Learning, 2020. *BlueGranite Technical Blog*

B15. **Colby T. Ford**. Scaling your Genomics Pipeline in the Cloud with Azure Databricks, 2019. *BlueGranite Technical Blog*

B14. **Colby T. Ford**. Migrating & Scaling Machine Learning Models to Azure Databricks for Cloud-Powered AI, 2019. *BlueGranite Technical Blog*

B13. **Colby T. Ford**. Introducing the Databricks Unified Analytics Platform for Genomics, 2018. *BlueGranite Technical Blog*

B12. Colby T. Ford. Recap: Spark+AI Summit 2018, 2018. BlueGranite Technical Blog

B11. Colby T. Ford. Cognitive Services Showcase: API Search Tools, 2018. BlueGranite Technical Blog

B10. Colby T. Ford. Let Azure do the Heavy Lifting on Your AI Workload, 2018. BlueGranite Technical Blog

B9. Colby T. Ford. Recap of rstudio::conf 2018, 2018. BlueGranite Technical Blog

B8. Colby T. Ford. Microsoft Azure & Databricks = Cloud-Scale Spark Power, 2017. BlueGranite Technical Blog

B7. **Colby T. Ford**. Maximize Your Customer Retention by Predicting Customer Churn, 2017. *BlueGranite Technical Blog*

B6. **Colby T. Ford**. Become the Maestro of your Genomics Workflow with Bioconductor and Microsoft R Server, 2017. *BlueGranite Technical Blog*

B5. Colby T. Ford. Publishing Predictive Web Services with Microsoft R Server, 2017. BlueGranite Technical Blog

B4. Colby T. Ford. Data Visualization for Bioinformatics with R in Power BI, 2017. BlueGranite Technical Blog

B3. Colby T. Ford. Webinar Recap: Distributed Computing & R Server, 2017. BlueGranite Technical Blog

B2. Colby T. Ford. SAS Enterprise Guide vs. Microsoft Azure Machine Learning, 2017. BlueGranite Technical Blog

B1. Colby T. Ford. ImpoRting and ExpoRting: Getting Data Into and Out of R, 2017. BlueGranite Technical Blog

Technical Articles:

TA4. **Colby T. Ford**. Assessment of retail out-of-stock conditions using statistical inference. Technical report, Mariner, 2016

TA3. **Colby T. Ford** and Wayne Snyder. Revenue protection using machine learning for utilities management. Technical report, Mariner, 2015

TA2. **Colby T. Ford**. The allure of machine learning, now within reach in Microsoft Azure. Technical report, Mariner, 2015

TA1. **Colby T. Ford**. Demand forecasting using machine learning to reduce working capital. Technical report, Mariner, 2015

Conferences, Training, and Speaking Engagements

Nov. 2014	Microsoft Roadmap Event	Speaker	Charlotte, NC
Sep. 2015	Microsoft Cortana Analytics Conference	Attendee	Seattle, WA
Sep. 2016	Advanced Pharma Analytics	Attendee	Newark, NJ
Feb. 2017	Analytics for Social Good - U. Cincinnati	Speaker	Cincinatti, OH
Mar. 2017	Society for Applied Anthropology Conference	Speaker	Santa Fe, NM
Mar. 2017	BlueGranite Distributed Computing Webinar	Speaker	Online
Oct. 2017	BlueGranite Retail Webinar	Speaker	Online
Nov. 2017	Nissan Analytics Expo	Speaker	Nashville, TN
Jan. 2018	rstudio::conf 2018	Attendee	San Diego, CA
Jun. 2018	Spark + AI Summit 2018	Attendee	San Francisco, CA
Sep. 2018	Big Data Ignite	Speaker	Grand Rapids, MI
Sep. 2018	Microsoft Ignite	Attendee	Orlando, FL
Jan. 2019	rstudio::conf 2019	Attendee	Austin, TX
Mar. 2019	Microsoft Azure AI Hackfest	Attendee	New York, NY
Apr. 2019	Azure Databricks Training Event	Speaker	Chicago, IL
May 2019	CECHS Commencement	Speaker	Lenoir, NC
Jun. 2019	BlueGranite Azure Databricks Retail Webinar	Speaker	Online
Jun. 2019	Azure Databricks Training Event	Speaker	Charlotte, NC
Jun. 2019	Azure Databricks Training Event	Speaker	Detroit, MI
Jul. 2019	Databricks Retail Webinar	Speaker	Online
Oct. 2019	UNCC CCI Ph.D. Open House Panel	Panelist	Charlotte, NC
Nov. 2019	UNCC Data Science Initiative Git Workshop	Speaker	Charlotte, NC
Jan. 2020	PyData Charlotte	Speaker	Charlotte, NC
Jan. 2020	rstudio::conf 2020	Attendee	San Francisco, CA
Apr. 2020	WBTV COVID-19 Interview	Interviewee	Online
May 2020	CBS News COVID-19 Interview	Interviewee	Online
May 2020	UCSD HIV Dynamics Conference	Speaker	Online
Jun. 2020	Spark + AI Summit 2020	Speaker/Panelist	Online
Jul. 2020	SBE Symposium: Virology in the SARS-CoV-2 era	Speaker	Online
Aug. 2020	BlueGranite Scaling Genomic Analyses in Azure Webinar	Speaker	Online
Sep. 2020	TEDx UNCCharlotte	Speaker	Charlotte, NC
Oct. 2020	BlueGranite Loan Risk Analysis Webinar	Speaker	Online

Professional Memberships

2013-Present	The Society for Industrial and Applied Mathematics
2014-Present	The American Statistical Association
2015-2017	UNCC Data Science Initiative Advisory Board
2015-2016	Northeastern University LEVEL Advisory Board
2016-2017	The Society for Anthropological Sciences
2018-2019	American Association for the Advancement of Science

Advising

Jan. 2020 - May 2020	Kovidh Vegesna	DSBA MS Practicum Internship
May 2020 - Sep. 2020	Somesh Kale	Amissa Developer Internship
May 2020 - Sep. 2020	Heet Detroja	Amissa Developer Internship
May 2020 - Sep. 2020	Chaitanya Darade	Amissa Developer Internship
Sep. 2020 - Dec. 2020	Adesoji Ademiluyi	Bioinformatics Research Assistantship
Sep. 2020 - Dec. 2020	Eh So Wah	Amissa Developer Internship

Certifications

May 2018	Databricks Certified Developer - Apache Spark 2.x for Python	Certification #: 53873
Nov. 2019	Microsoft Azure Azure Data Scientist Associate (DP-100)	Exam Writer
Dec. 2019	CITI Program - Biomedical Researcher (IRB)	Record ID: 34535340
Dec. 2019	CITI Program - Data or Specimens Only Research (IRB)	Record ID: 34853732
Sep. 2020	Microsoft Data Science Partnership Program - Custom Core Certification	
Oct. 2020	Microsoft Azure AI Engineer Associate (AI-100)	Certification #: H532-5207
Oct. 2020	Microsoft Azure AI Fundamentals (AI-900)	Certification #: H533-2414
Nov. 2020	Databricks Partner Program - Developer Champion	Certification #: 917207
Nov. 2020	CITI Program - Animal Biosafety	Record ID: 39539397
Nov. 2020	CITI Program - Laboratory Personnel BSS	Record ID: 39539395
Nov. 2020	CITI Program - USDA Permits	Record ID: 39539400
Nov. 2020	CITI Program - Animal Biosafety	Record ID: 39539397
Nov. 2020	CITI Program - Shipping and Transport of Regulated Biological Materials	Record ID: 39539399
Nov. 2020	CITI Program - Principal Investigators BSS	Record ID: 39539394
Nov. 2020	CITI Program - Institutional Biosafety Committee (IBC) Members BSS	Record ID: 39539396

Skills

Languages:	R • Python • SQL • SAS • Visual Basic • Javascript
Distributed Computing:	Spark (Databricks) • Hadoop • MPI • SNOW
Cloud Computing:	Microsoft Azure • AWS • Docker/Kubernetes
Visualization:	Tableau • Power BI • Shiny • D3.js
Markup/Web:	Markdown • IATEX• HTML5 • CSS3

Funding

Sep. 2021 - Aug. 2026	NSF NAIRI	AI Institute: Explainable Machine Learning of Biological Structure and Function	\$42,395	Pending	Co-I
Jan. 2021 - Dec. 2023	UNC System ROI	Modelling Pathogenicity, Zoonosis, and Host Factors in Microbial Communities Using Data Science and Empirical Ap- proaches	\$1,500,000	Pending	Co-PI
Jan. 2021 - Dec. 2022	NIH RADx-RAD	Exhaled Breath Analysis and Relationships Among Volatile Organic Compounds in SARS-CoV-2 Infection Using Deep Learning in Athletes and Non-Athletes	\$2,529,967	Pending	Co-I
Jul. 2020 - Jun. 2022	Google.org	A Novel Deep Learning Modeling - Transfer Learning (DL-TL) Paradigm to Accurately Characterize the COVID-19 Pandemic Across Scales.	\$321,000	Pending	Co-PI
Apr. 2020- May 2020	Microsoft	COVID-19 Research on Azure	\$35,000	Funded	PI
May 2020 - Dec. 2020	UNCC SDS Seed Grant	Analytical Modeling of IoMT data to predict onset and progression of Alzheimer's	\$20,000	Funded	Co-PI
Jan. 2019 - May 2019	Microsoft	Azure Funding for Cloud Computing Course	\$30,000	Funded	PI
Oct. 2014 - Present	Microsoft	Various Business Incentive Funds (BIF), Partner Investment Engine (PIE) Funds, GoFast Funding, and End Customer In- vestment Funds (ECIF).	>\$400,000	Funded	PI

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