**NEIL DEY**

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Raleigh, NC 27606

843-245-4045

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**EDUCATION**

**North Carolina State University GPA: 4.0**

PhD Candidate in Statistics *Expected Graduation: Summer 2025*

* Relevant Electives: Stochastic Processes, Categorical Data Analysis, High Dimensional Data Analysis, Imprecise Probability

**North Carolina State University** **GPA: 4.0** B.S. in Computer Science & Mathematics (with Honors) *2017—2020*

**PEER-REVIEWED PUBLICATIONS**

* **Neil Dey**, Ryan Martin, and Jonathan P. Williams. Anytime-Valid Generalized Universal Inference on Risk Minimizers. *In Review*, 2024+.
* **Neil Dey** and Jonathan P. Williams. Valid Inference for Machine Learning Model Parameters. *In Review*, 2023+.
* **Neil Dey**, Matthew D. Singer, Srijan Sengupta, and Jonathan P. Williams. Word Embeddings as Statistical Estimators. *To appear in Shankya B*, 2024.
* **Neil Dey**, Jing Ding, Jack Ferrell, Carolina Kapper, Maxwell Lovig, Emiliano Planchon, and Jonathan P. Williams. Conformal Prediction for Text Infilling and Part-of-Speech Prediction. *New England Journal of Statistics in Data Science*, October 2022.
* Jason A. Osborne, Melody Wen, and **Neil Dey**. MLBDecideR: A Shiny App for Baseball. *Notices of the American Mathematical Society*, October 2020.

**POSTER PRESENTATIONS**

* Valid Inference for Machine Learning Model Parameters. *Joint Statistical Meetings*, University of Toronto, August 2023.
* Valid Inference for Machine Learning Model Parameters. *Eighth Bayesian, Frequentist, and Fiducial Conference*, University of Cincinnati, May 2023.
* Missing Values Singular Value Decomposition for Approximating Word2Vec Factorization of Pointwise Mutual Information. *Seventh Bayesian, Frequentist, and Fiducial Conference*, University of Toronto, May 2022.

**INDUSTRY EXPERIENCE**

**Amazon (Personalization) | Applied Scientist Internship** *Irvine, CA June 2021 – August 2021*

* Designed and implemented a Bayesian model to predict media consumption behavior of individual Amazon customers
  + Final model performed over 30% more accurately than existing proprietary methods for behavior prediction
  + Gathered and analyzed training data using SQL; implemented model in TensorFlow 2 for Python 3.

**Boeing | Data Science Internship** *Seattle, WA June 2020 – August 2020*

* Implemented a computer vision model to track assembly line progress in Boeing factories
  + Created a Faster R-CNN in Python 3 using the Object Detection API of TensorFlow 1 to track airplane parts (e.g. AFT staircases) in factories and determine when key stages in 737 midsection assembly are completed
  + Received training in convolutional neural network construction in TensorFlow 2

**Amazon (AWS) | Software Engineering Internship** *Seattle, WA June 2019 – August 2019*

* Architected and implemented a service to manage AWS accounts used for integration testing
  + Created APIs for engineers to add and remove accounts from a DynamoDB datastore used to track accounts
  + Created APIs for integration tests to borrow and return accounts, preventing conflicts between different teams’ tests
  + Implemented automatic cleanup using AWS Lambda and Cloudwatch; implemented metrics to be logged in Cloudwatch
  + Microservice written fully in Java, using the AWS SDK and Amazon’s SOA framework

**Cengage (WebAssign) | Software Engineering Internship** *Raleigh, NC June 2018 – August 2018*

* Worked as a full-stack web developer, creating a single page web application tracking metrics regarding the WebAssign platform
  + Views included a heatmap showing current users on the platform, a risk assessment tool determining when it is safe to

deploy, and a visualization of current HTTP errors and response times

* + Technology Stack: React, Node, LESS; Java, Spring-Boot, JDBC (MySQL), Dynatrace; Jenkins, JUnit, and Enzyme

**AWARDS**

* William Mendenhall Graduate Award for Excellence in Teaching of Statistics *2024*
* B.B. Bhattacharyya Graduate Fund for Excellence Award *2022*
* Nominated for Outstanding Teaching Assistant Award *2022*
* Provost’s Doctoral Fellowship *2020*
* Meritorious winner of COMAP MCM competition *2019*
* Meritorious winner of COMAP MCM competition *2018*
* Park Scholarship *2017*

**TEACHING AND ADVISING**

**Courses Taught:**

* Introduction to Statistics (undergraduate; ST311 NCSU) *Fall 2023, Spring 2024*
* Statistics Qualifying Exam Bootcamp (graduate; NCSU) *Summer 2022*

**Teaching Assistantships**

* Experimental Statistics for Engineers II (graduate; ST516 NCSU) *Spring 2023*
* Statistical Learning and Data Analytics (undergraduate; ST495 NCSU) *Fall 2021*
* Fundamentals of Statistical Inference II (graduate; ST502 NCSU) *Fall 2021*
* Mathematical Analysis I (undergraduate; MA425 NCSU) *Spring 2019*

**Mentoring**

* Graduate mentor DRUMS Research Experience for Undergrads (REU) *Summer 2021*

**COMPUTING EXPERIENCE**

Java, Python, C, Julia, JavaScript, C++, R, Matlab, Mathematica, Scala, SAS, x86 assembly, NetLogo