# CHARLES BENFER

charlesbenfer.github.io

Auburn University 535 Godfrey Lane, Auburn AL, 36832 czb0146@auburn.edu (845)554-9392

## **EDUCATION**

BA MATHEMATICS Mount Saint Mary College, May 2021
MS EDUCATION Mount Saint Mary College, May 2021
MS DATA SCIENCE AND ENGINEERING Auburn University, Expected May 2025

## Relevant Projects

## Fall 2024 - Present Pitcher Evaluation, Auburn Men's Baseball Team

Worked to improve the scouting process for Auburn Men's Baseball through the process of advanced statistical modeling for metrics including but not limited to Stuff+, Run Value, xBA, etc. Influenced pitcher training plans based on relevant statistics. Built custom web apps to present results in a meaningful way to non-mathematical parties.

Fall 2024 Predicting Various Phenotypic Corn Features Based on Environmental and Genetic Data, Bayer Corp.

Developed custom predictive models to accurately determine various characteristics of corn plants. This information can inform corn breeders on the genetic lines that should be used for optimal corn production, as well as optimal environmental features, such as soil content, for corn production.

Summer 2024 PREDICTING CHICKEN BACTERIAL RESISTANCE, AUBURN COLLEGE OF VET MEDICINE

Modeled bacterial resistance based on several factors, specifically antibiotic treatment for various chickens across Canada.

Fall 2023 Predicting Baseball Win Percentage, Linear Regression Course Final Project

Used relevant information to predict a baseball team's win percentage for a given year. Further, investigated the effects of the pitch clock, base size, and various other factors on stolen base numbers, and the resulting effect on team win percentage, and important statistics for predicting win percentage.

#### SKILLS

Proficiency in Python, R, SQL. Ability to apply machine learning and artificial intelligence, create, maintain, and query relational databases developed through coursework and research projects. Intermediate level of Spanish speaking obtained through coursework while receiving a minor in Hispanic Studies. Excellent public speaking and interpersonal skills developed through years of teaching at the middle school, high school and collegiate level, along with many presentations with company representatives for research projects.

# Collegiate Teaching Experience

Spring 2025 - Present Calc I Recitation Leader, Auburn University

Worked with small sections of students from a large lecture to refine skills. Created opportunities to apply the information from lecture to advanced problems, fostering a deeper understanding of the material.

a deeper understanding of the inatterial.

Fall 2023 - Fall 2024 MATH 1000 Instructor of Record, Auburn University

A course designed for incoming freshmen who perform poorly on math entrance exam, where essential study skills and test-taking strategies are implemented along side college-algebra level math to set students up for success in later calculus courses.

Summer 2023 CALCULUS II INSTRUCTOR OF RECORD, AUBURN UNIVERSITY

Transformed a full 15-week curriculum into a 12-week curriculum. Due to smaller class size, worked closely with students in a project-based curriculum to develop a deep understanding of Calc 2 concepts.

Fall 2022-Spring 2023 DIFFERENTIAL EQUATIONS TEACHING ASSISTANT, AUBURN UNIVERSITY

Worked closely with students that struggled with the topics presented by the professor. Observed lectures and determined more intuitive methods for describing complex mathematics to instill better understanding.

Spring 2022 FOUNDATION OF MATHEMATICS, HUDSON LINK

A surface level on all kinds of mathematics taught to incarcerated individuals. Touched on topics such as basic algebra, all the way to probability theory and basic statistics.

Fall 2021-Spring 2022 Elementary Functions, Mount Saint Mary College

Introduced undergraduate students to more advanced mathematics through the eyes of functions. Built the necessary skills for students to advance into pre-calculus with confidence.

## EMPLOYMENT HISTORY

August 2023 | 123 PhD Program

-Present | Bishop Dunn Memorial School, Newburgh NY

August 2022 | Graduate Teaching Assistant

-Present | Auburn University, Auburn Al

January 2022 | Mathematics Teacher

-May 2022 | Hudson Link for Higher Education in Prisons, Shawanagunk NY

July 2021 | Adjunct Professor of Mathematics

-May 2022 | Mount Saint Mary College, Newburgh NY

July 2021 7TH AND 8TH GRADE MATH TEACHER

-June 2022 | BISHOP DUNN MEMORIAL SCHOOL, NEWBURGH NY

September 2019 | Social Media Manager and Volunteer

-July 2021 | Baseball Miracles

July 2018 | Substitute Teacher, Monitor

-June 2020 | Bishop Dunn Memorial School, Newburgh NY

## Awards and Honors

## May 2021 James Pratt Excellence in Student Teaching Award

Presented to the student who performed in an outstanding manner during the semester of their student teaching at the adolescent level. The recipient is recommended by their student teaching supervisor and then voted on by the education department.

#### March 2019 Mount Saint Mary College Aquinas Scholar

Awarded to Juniors and Seniors at Mount Saint Mary College who have achieved a GPA of 3.6 or higher, and were recommended and approved by the division of their academic major.

## Presentations

**December 2024-** Benfer, C, Fatemi, Y. "Predicting Phenotypic Properties of Maize Using Genetic and Environmental Predictors." Auburn University Masters in Data Science and Engineering Capstone Project Presentation

**December 2021-** Benfer, C, Benfer, N, Norman, R. "I started this whole read to younger kids thing and I read more": Repeated Reading for Authentic Purposes" Literacy Research Association 71<sup>st</sup> Annual Conference.

May 2021- Benfer, Charles. "A Deep Dive Into the NYS Math Regents Exams." Mount Saint Mary College Honors Research Symposium.

**September 2020-** Benfer, Charles. "Using Math Trails to Bring Math to Life" Mount Saint Mary College Summer Undergraduate Research Experience.

**November 2019-** Benfer, Charles et. al. "Lighting the Fire: Area Educators and Their Students" Mount Saint Mary College Center for Adolescent Research and Development (CARD) Conference.

**September 2019-**Benfer, C, Bosco, V. "Bishop Dunn Memorial School Sensory Garden Math Trails (And Beyond!)" Mount Saint Mary College Summer Undergraduate Research Experience.

May 2019- Benfer, C, Reinhardt, S. "Connecting Graph Theory, Linear Algebra and Probability Using Markov Chains" Mount Saint Mary College Honors Research Symposium.

**April 2019-** Benfer, C "Bishop Dunn Memorial School Sensory Math Garden (Adapted Presentation)" Mount Saint Mary College Kappa Mu Epsilon Induction Ceremony.

March 2019- Benfer, C, Benfer, N. "(Mathematics + Literacy + Science) X Nature = Sensory Garden: An Interdisciplinary Kindness Equation" Mount Saint Mary College Collaborative for Equity in Literacy Learning (CELL) Conference.

**September 2018-** Benfer, C "Bishop Dunn Memorial School Sensory Math Garden" Mount Saint Mary College Summer Undergraduate Research Experience.