

LUKE BALLANTINE BENNETT

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EDUCATION

- **Kansas State University** | Graduate Work | Analysis and Applied Math | GPA 3.0
- **University of Texas at Dallas** | **B.S. Mathematics-Applied Math Concentration** | Class of 2022 | GPA 3.3
- **Collin College** | Texas Core Curriculum | GPA 3.6
- **Rockwall-Heath High School** | **High School Diploma** | Class of 2015 | Ranked top 11%

LANGUAGES

- **MATLAB** | MATrix LABoratory is a language developed in 1960s at University of New Mexico | Requires license
- **R** | Open-source (free) statistical computing language | Utilized open-source IDE RStudio | Markdown markup language
- **Python** | Open-source, widely popular programming language which emphasizes readability and simplicity | Self-taught

WORK EXPERIENCE

- **Graduate Teaching Assistant** | **Kansas State University** | Preformed recitation sessions for trigonometry and integral calculus twice weekly | Proctored and graded exams | Dedicated office and tutoring hours | 2022 – 2023
- **Peer Tutor** | **University of Texas at Dallas** | Drop-in individual and group tutoring for university sophomore level math up to 19 hours weekly | Exam and weekly reviews that can be viewed on Peer Tutoring at UT Dallas's YouTube page | 2019 – 2022
- **Student Assistant** | **Collin College Math Lab** | Tutored math and transferred TI calculator programs | 2017 – 2018

PROJECTS

- **Methods of Applied Math** | Second order ordinary differential equations involving multiple spring motion solved via system of first order ODEs | Plotting finite Fourier series and a program confirming Gibbs phenomenon | 2022
- **Educational Use** | Created visualizations for students at K-State to tell them a story about their collective performance based solely on exam grades | Inverse bell curve distribution | 2022
- **Linear algebra with Python** | Interpreting a list of order less than or equal to two as a matrix, concepts such as Gaussian elimination and fundamental subspaces of a matrix
- **Fibonacci sequence** done three ways: for, while loops and recursion. These three approaches serve as fundamental examples of the difference in computation times | 2023
- **Data Analysis** | STAT 3355 | Cleaned and analyzed data according to precise instructions provided by the professor for weekly assignments | Participated in a group project analyzing and presenting a dataset from Kaggle with at least 10,000 observations and 10 attributes | 2021
- **Personal Use** | Plot personal long distance running data to make race time predictions. Key attributes, *Warm-up* and *Stretch*, were neglected, however, which can severely effect race time due to injury | 2021 – 2023
- **Numerical Analysis** | MATH 4334 | Data interpolation and numerical differentiation and integration, machine error | 2019
- **Intro to Programming** | MATH 2370 | Learned coding fundamentals on sorting algorithms such as quick and bubble sort | 2019

AWARDS

- UT Dallas & Phi Theta Kappa Transfer Scholarship | Awarded for GPA $x \in [3.5, 3.74]$ out of 4.0, and credit hours $y \in [30, 90]$ hours upon transfer | Collin College $\xrightarrow{\text{transfer}}$ UT Dallas | 2019 – 2021
- First place at an *integration competition*, a college sophomore level math competition | Collin College | 2018
- Keith and Veronica Wright Annual Scholarship | For academic excellence & GPA $x \in [3.0, 4.0]$ | Collin College | 2018
- Most Valuable Gymnast | Rockwall-Heath High School | 2015

SKILLS

- Breezes through hand-written calculations quickly and accurately
- Employs typesetting program LaTeX to write math equations for easy readability and beautiful presentation.
- Able to explain complex things so a child may understand, yet can produce sophisticated explanations as the need arises
- Experience solving unfamiliar problems and guiding other to a solution everyone involved understands - leaves no one behind
- Keen ability to recognize faces, a "super recognizer." Never forgets a person's face, retains long term memory of meeting people, recognizes someone before they recognize me, and can pick familiar faces from a crowd easily