

CONTACT

- ™ mhage001@odu.edu
- 7573245406
- Virginia Beach, VA
- in https://www.linkedin.com/in/mc kayla-hagerty-25a8081a3/
- https://mckaylahagerty.netlify.app/ https://github.com/McKaylaHagerty

SKILLS

- High level of mathematical reasoning & complex problem solving
- Strong academic background in arithmetic, algebra, geometry, calculus, & statistics
- Experience with machine learning, modeling, data visualization, & data mining
- Extensive hands on use of R, SAS, & MATLAB
- Basic knowledge of Python, Numpy, Pandas, Tableau, C/C++, Open]DK, & Minitab
- Excellent critical thinking, active learning, & creative thinking skills
- Advanced knowledge of Google Sheets, Excel, & Adobe Illustrator

INTERESTS

 Big Data Analytics, Machine Learning, Technology-Enhanced Learning, Distributed Systems

OTHER EXPERIENCES

- Undergraduate Teaching Assistant - Old Dominion University
- Social Media and Marketing Coordinator Intern - Flex 4 Change
- Summer Camp Director St. John the Apostle Catholic School
- Travel Youth Soccer Coach Beach FC

MCKAYLA HAGERTY

GRADUATE STUDENT: DATA SCIENCE & ANALYTICS

SUMMARY

I am a highly motivated, detail-oriented, self-starter constantly seeking ways to apply and expand my education and growing knowledge of mathematics and data science.

EDUCATION

Master of Science (M.S.) Data Science & Analytics Old Dominion University

Aug 2020 - Present

Relevant Coursework: Data Visualization, Statistical/Probability Models

Bachelor of Science (B.S.) Applied Mathematics Old Dominion University

Aug 2016 - May 2020

GPA: 3.53

Relevant Coursework: Data Analysis, Complex Variables, Applied Numerical Methods, Theory of Statistics & Probability, Modern Statistical Methods for Big Data, Information Literacy & Research, Partial Differential Equations

EXPERIENCE

Graduate Teaching Assistant Old Dominion University

Aug 2020 - Present

- Plan and lead 6+ weekly undergraduate level mathematics supplemental instruction sessions of between 5 and 30 students to reinforce lecture content.
- Develop teaching materials, such as interactive PowerPoints, visual aids, and supplementary notes.
- Maintain regular virtual office hours to meet with students.

Executive Assistant & Data Specialist Beach FC

Aug 2017 - Present

- Spearhead launch and oversee maintenance of website with database for futsal facility, program, and rental information to capture over 8000 registrations and 400 rentals in year one.
- Provide leadership in the development and successful implementation of a viable internship program. Hire, monitor, and coordinate intern schedules.
- Develop budgets and establish event logistics to include brainstorming, meeting with partners/sponsors, marketing, and day of event execution.
- Convert data into actionable insights to increase player retention and identify areas for growth potential.
- Communicate with customers in person, over the phone, through email, and on social media to determine and recommend appropriate facility opportunities.

RESEARCH AND PRESENTATIONS

Research: Technology-Enhanced Learning Undergraduate Researcher

Aug 2019

- Explored and implemented the use of PowerPoint for animated lessons and My Math Lab to assess student understanding.
- Developed a lesson plan and engaging multimedia presentation titled *The Pythagorean Theorem Proved and Extended* with the focus of providing a logical transition of understanding from the Pythagorean Theorem in 2D to 3D by creating complementary visuals brought to life through animation.

International Conference on Technology in Collegiate Mathematics

Mar 2020

Conference Presenter

Accepted for a poster presentation on my project, *The Pythagorean Theorem Proved and Extended*, at the ICTCM where I virtually represented Old Dominion University in March 2020.