Audrey Holloman

4325 Mill Village Rd, Raleigh, NC 27612 • hollomanma2@gmail.com • 919-436-0168 website: hollomanma.github.io

EDUCATION

Appalachian State University, Boone, NC

May 2019

Bachelor of Science in Mathematics

Concentration in Physics, Minor in Statistics

• Awarded Chancellor's List and Dean's List all semesters

EMPLOYMENT HISTORY

Thinkful April 2019 – Present

Data Science Teaching Assistant

Foster best practices with students as they work to build skills in performing descriptive and exploratory analysis, predictive modeling, machine learning, simulations, text analytics, and interactive data visualization. Work with program managers to provide detailed feedback on student success.

Play-Well TEKnologies

May 2018 - Present

Engineering Instructor

Teach sections of classes entitled Robotics in STEM and Adventures in STEM, which cover engineering fundamentals, robotics, and problem solving skills. Design and implement course curriculum and structure, assess student progress, and provide guidance and assistance in comprehension of course material. Coordinate with regional managers to ensure curriculum and course material meet class guidelines.

Appalachian State Learning Lab

January 2019 - May 2019

Mathematics and Data Analytics Tutor

Assisted students in targeted subject areas through either individual or group tutoring. Helped students understand the concepts of the analytical subject matter and be able to apply their understanding to any problem. Participated via Zoom to provide video communications for students who needed help after lab hours. Interacted with faculty to develop tutoring material for students.

ORGANIZATION MEMBERSHIPS

Chi Omega Sorority, Appalachian State UniversitySeptember 2015 – PresentNational Society of Leadership and SuccessSeptember 2017 – PresentMath ClubSeptember 2015 – May 2019Panda (Physics and Astronomy) ClubJanuary 2017 – May 2019

Additional Information

- Proficient in Microsoft Office
- Efficient computer programming skills in R and Python
- Experience with SQL, GitHub, Maple, and LaTeX
- Team finalist at ASA DataFest 2019 data analysis competition at Duke University