

JAMI JOHNSON

350 Vick Russell Lane, Columbus, NC 28722
470-281-7616 | equestrianengineer@gmail.com
[LinkedIn.com/in/jamiequestrianengineer](https://www.linkedin.com/in/jamiequestrianengineer)

[Date]

[Hiring Manager Name]

[Company Name]

[Company Address]

[City, State ZIP Code]

Dear Hiring Manager,

I am writing to express my strong interest in the [Position Title] position at [Company Name]. As a Data Science and Engineering student graduating in February 2026 with hands-on experience in modern data engineering tools and cloud platforms, I am excited about the opportunity to contribute to your team while continuing to develop my technical expertise in a professional environment.

Through my coursework at South University and intensive training with Data Engineering Academy, I have developed a solid foundation in building scalable data pipelines and implementing ETL processes using industry-standard tools including Snowflake, DBT, and Databricks. My experience encompasses working with cloud platforms such as AWS and Azure, big data technologies including Spark, and programming languages including Python and SQL. I am currently preparing for the project phase of my academy training, where I will implement end-to-end data solutions that demonstrate my ability to translate business requirements into technical implementations.

What distinguishes my candidacy is the combination of technical competency with proven operational management experience. My background managing complex logistics operations—from coordinating international luxury vehicle exports to overseeing thoroughbred racehorse business operations with 40+ horses annually—has developed my ability to manage multiple priorities, solve problems efficiently, and deliver results in fast-paced environments. These experiences taught me the importance of attention to detail, clear communication with stakeholders, and systematic approaches to complex

challenges—skills that translate directly to data engineering work where accuracy, documentation, and collaboration are essential.

I am particularly drawn to [Company Name] because of [specific reason related to company—their work in your industry, their technology stack, their mission, their reputation for employee development, etc.]. The opportunity to [specific opportunity—work on data infrastructure, contribute to analytics solutions, learn from experienced engineers, etc.] aligns perfectly with my career goals of building robust data systems that drive business decisions and operational efficiency.

My academic performance—maintaining a 3.9 GPA while earning recognition on both the Chancellor's List and Dean's List—demonstrates my commitment to excellence and ability to master complex technical concepts. I bring not only technical skills but also the discipline, work ethic, and performance mindset developed through years of international competition in show jumping, where success requires preparation, adaptability, and composure under pressure.

I am eager to bring my analytical thinking, problem-solving abilities, and passion for data engineering to [Company Name]. I would welcome the opportunity to discuss how my technical background and operational experience can contribute to your team's success. I am available for an interview at your convenience and can be reached at 470-281-7616 or equestrianengineer@gmail.com.

Thank you for considering my application. I look forward to the possibility of contributing to [Company Name]'s data engineering initiatives.

Sincerely,

Jami Johnson

Enclosure: Resume