

## ABEL J. FERRY

Staff Engineer- Raleigh, NC

### Academic Credentials:

B.S. Environmental Engineering, 2020  
Clemson University, Clemson, SC

### Employment Record:

2020 - Present - Smith Gardner, Inc.

### Areas of Expertise:

Environmental Data Sampling  
LFG Monitoring  
Site Inspection  
Stormwater Design  
Environmental Compliance  
Permit Review



Mr. Ferry works with water quality monitoring and compliance, landfill gas compliance, and other environmental monitoring, reporting and data collection.

Mr. Ferry started working for S+G as an intern in 2017 out of the office located in Columbia, South Carolina. Through this work he became involved in several projects and grew familiar with environmental regulatory processes in the State. The work inspired Mr. Ferry to major in Environmental Engineering, and led to him returning as an intern in 2019 and 2020, while he worked on finishing his degree. Through this Mr. Ferry has experienced the full range of the work performed by S+G, from taking stormwater and groundwater samples, to drafting permit documents and stormwater management plans.

Mr. Ferry joined Smith Gardner in 2020, after graduating from Clemson University. As a Staff Engineer, now located in the main office in Raleigh, North Carolina, he has further developed his skills while supporting a wide range of projects like: site inspections, test pit observation, remediation research and strategy, stormwater conceptual design, wetland remediation, and site planning.

Thanks to his experiences as an intern, Mr. Ferry is experienced in environmental data collection and analysis. He routinely breaks down and consolidates data from groundwater samples and surface water samples from various project sites for laboratory analysis. He also has experience sampling LFG wells and monitoring gas readings at the flare sight.