

CONNOR BURKART
409 MeadowPark Drive, Anderson SC 29621
(864) 617-9995
crburka@g.clemson.edu



EDUCATION

CLEMSON UNIVERSITY Clemson, SC
Bachelor of Art in Computer Science
Minor: (Cyber Security)

December 2024

TRI COUNTRY TECH
Associate of Art in Computer Tech

Pendleton, SC
Graduated Spring 2019

EXPERIENCE

CREDO SOFTWARE
Junior Software Engineer (Co-Op)

Anderson, South Carolina
January 2023 – May 2023

- Efficient in C# and .net applications
- Knowledgeable in SSMS and Azure data studios.
- SSIS packages and configuration\maintenance of jobs
- Design\Enhancements for applications while corresponding with different departments
- Efficient with displaying and gathering information in PowerBi

ELEOS TECHNOLOGIES
Software Quality Assurance Analyst (15 hrs a week)

Clemson, South Carolina
September 2023 – Present

- Skilled in Testmo and TestRail for efficient test management and quality assurance
- Proficient in unit testing and developing test cases for software quality enhancement.
- Skilled in using Airtable for data organization and project collaboration
- Skilled in Geotab for effective fleet management and data analysis
- Proficient in utilizing Basecamp/Linear for project coordination and team collaboration

THE SMOKING PIG
Line Manager- 20 hrs a week

Pendleton, South Carolina
February 2018 – Present

- Manages up to 12 people per shift and assigns positions to maximize efficiency.
- Trained 30 plus people in various roles throughout the restaurant.
- Can feed up to 3,000 people every day.
- Assign people to the correct position to get the best job done.
- Broke Smoking Pig records for highest sales and production.
- Adapted to the varying needs of the restaurant and developed more skills when needed.

SKILLS

| | |
|--|--------------------------|
| C Languages | AWS |
| Mobile App Development | .Net Applications |
| Unit Testing | PowerBi |
| Java | SQL |
| Microsoft Office Suite | Networking System Skills |
| Airtable | Azure |
| Testmo/Testrail/Linear (Automated Testing) | Website Building |

