Dante Paradis dtparadi@ncsu.edu

Raleigh, NC 27615 | (919) 348-8523 | github.com/dantep77 | linkedin.com/in/dantep77 | danteparadis.com

EDUCATION

North Carolina State University | Raleigh, NC

Dec 2027

Bachelor of Science in Computer Science with a concentration in Artificial Intelligence

Minor in Mathematical Data Science

GPA: 3.64

SKILLS

Languages: Java, Python, Javascript, SQL **Web Technologies:** HTML, CSS, Tailwind

Libraries: Beautiful Soup, NLTK, Pandas, Scikit-Learn, Streamlit, Selenium, SQLite

Operating Systems: Linux (Debian), Windows

Tools: AWS, Eclipse, GIT, Jenkins, Junit, Microsoft Power Platform

WORK EXPERIENCE

Applied Research Associates | Administrative Intern | Raleigh, NC

Jan 2024 - Aug 2024

- Utilized JavaScript to create purchasing forms and workflows for use at a company-wide level
- Constructed reports on business measurables using Microsoft SharePoint and PowerBI
- Communicated with supervisors and coworkers about potential improvements within company systems

Bruster's Real Ice Cream | Crew Leader | Raleigh, NC

May 2021 - Aug 2024

- Supervised a shift of 5+ employees, taking orders, serving customers, and responding to customer needs efficiently
- Distributed daily and weekly responsibilities to all employees, navigating employee requirements
- Effectively trained new employees on proper company and food safety procedures

Wolfpack Outfitters | Technology Sales Associate | Raleigh, NC

Jan 2025 - Present

- Diagnosed and resolved technical issues on customer laptops, including troubleshooting software and hardware problems
- Provided exceptional customer service by assisting students, faculty, and staff with selecting the correct technology product for their needs
- Maintained accurate records of laptop and iPad sales, ensuring proper documentation of transaction details

VOLUNTEER WORK

New Hope Church | Camera Operator | Durham, NC

Aug 2024 - Present

- Operated a live video camera, capturing high-quality footage for a congregation of 600+ attendees during weekly services
- Consistently received positive feedback from production leads for technical proficiency, adaptability, and teamwork

PROJECTS

Al Sentiment Analysis: A Streamlit app that determines whether a movie review is positive or negative using a logarithmic regression model.

Wolfpack Scheduler: Programmed a Java application to assist NC State students in planning their semester. The program allows the student to add courses and extracurriculars to their schedule and checks if there are any conflicts.

Personal Linux Server: Developed a Linux based server for home use. Server functionality includes media streaming, video game hosting, file transfer, and VPN access.