Logan Bowles

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EDUCATION

Orange High School, Durham, NC

High School Diploma

Graduated

June, 2021

The University of North Carolina at Greensboro

B.S Computer Science

Expected Graduation

December, 2025

WORK EXPERIENCE

Apple

02 2023 - Present

At Home Advisor, Greensboro, North Carolina

- Indefatigably patient and persistent worker with expert levels in communication.
- Number 1 for the OMG org week of 11/6/24 even compared to those with higher positions.
- Consistently a fast problem solver, quick yet thorough contacts with customers.
- Efficient learner and quick integrator of new training.
- Very willing to grow and work with constructive criticism and company needs.

Bull City Art & Frame Company

05 2016 - 08 2020

Gallery Coordinator, Durham, North Carolina

- Achieved sales and delivered outstanding customer experiences through promoting an inviting and welcoming atmosphere.
- Learned professional flexibility by assisting other team members with their tasks to meet deadlines on a consistent basis.

PROJECT EXPERIENCE

Tutelage (Java, SQL, HTML, FTLH)

Software Development CSC 330, Group Project

- Utilized Java, FTLH, and SQL to create a website where student tutors can create listings for 1-on-1 sessions to teach their desired courses to other students who need assistance with them.
- Worked mainly on the provider side with solidifying the use cases of creating a profile, creating postings, messaging students, editing posts/profile, signing in/out, and deletion.
- Evolved static HTML pages for presentation to functioning FTLH files that would sub sequentially interact with the controller, services, and ultimately repositories for a seamless experience.

Fruit Identifying Machine Model (Python)

Machine Learning CSC 410, Class Project

- Utilized the coding environment Spyder, within Anaconda to program a few Machine Learning models to differentiate between three different fruits by ascertaining features relevant to them.
- Converted images from a banana, apple, and green grapes into feature vectors in the form of CSV files, and labeled appropriately with 64 features and their result indicator of 1-3.
- Utilized Random Forest and Lasso Regression to compare rates of correct fruit detection. After implementing dimensionality reduction via PCA the Machine learning model was 78% accurate with 3 classes.

SKILLS

Technical: C | Assembly | C++ | Java | HTML | FTLH | SQL | Python | PHP Tools: Slack | Webex | Github | Herd | PHP | AMPPS | Postman | Powerpoint | Word | DBeaver