

# WALTER DeVÉAS

New Orleans, LA | 443-642-0607 | [wwdeveas@my.loyno.edu](mailto:wwdeveas@my.loyno.edu) | [LinkedIn](#) | [About Me](#)

---

## EDUCATION

### Loyola University New Orleans

New Orleans, LA

- Bachelor of Science in Computer Science
- GPA: 3.5

Expected May 2024

### RELEVANT COURSEWORK -

- Data Structures, Artificial Intelligence,
- Machine Learning
- Artificial Intelligence
- Linear Algebra
- Computer Organization
- Relational Databases
- Object Oriented Programming

### Notable Achievement

In 2019 I earned the rank of Eagle Scout with strong leadership, teamwork, and problem-solving skills. During this time I have gained a vast amount of life experience through rugged adventures, and years of hard work to better myself, my fellow scouts, and my community. The values I learned there are something I strongly resonate with today.

## EXPERIENCE

### PJ's Coffee of New Orleans

New Orleans, LA

#### Shift Lead

Sep 2022-Present

- Engaged in customer service to make a pleasant experience for the customers for 300 customers per shift
- Maintained customer satisfaction by ensuring quality service through thoughtful interaction
- Created a positive work environment through effective communication and leadership
- Accountable for reporting the store's income and depositing it accordingly

### Uber Bagels & Deli

Cockeysville, MD

#### Closing Manager

Sep 2020 -Aug 2022

- Oversaw the closing staff as well as being responsible for their output
- Aided customers to resolve any issues and ensure a pleasant experience
- Trained employees to perform their jobs efficiently and accurately

## Projects

*Image Detection through Machine Learning* - Took a library of photos and used different algorithms such as KNN, SVM, and AdaBoost. The project looked through photos of elephant heads and chicken heads and determined the difference between the two.

*Local Bar Database* - A PostgreSQL database that had information regarding local bars in the area, their location, demographics, and ratings were all included.

*Shuffle Cards* - Using linked stacks in Java, I made a program that can generate a deck of cards, shuffle it randomly, deal, and discard, which can be adapted to any card game.

## SKILLS

- C++
- SQL
- Java
- Python
- HTML
- CSS
- Problem-solving
- Collaboration
- Leadership
- Training

