

Cameron Storer

Computer Science Major

Contact

cam@cameronstorer.com

Degree

Louisiana Tech University
Sep 2023-Current
Computer Science
Ruston, LA
GPA 3.9

Employment History

Cameron LNG IT Internship
Summer 2024
Hackberry, LA

High School

Kinder High School
Class of 2023
Kinder, LA
GPA 4.2

Key Skills

Leadership
Computer knowledge
Python/Java programming
Attention to detail
Communication
Problem-solving

Objective

As a Computer Science student at Louisiana Tech, I am always looking to gain real-world experience in my field. I am not afraid to troubleshoot issues and am proficient with Microsoft Office programs. When dealing with technological obstacles, I am patient and quick to learn. I believe that I can be a valuable asset to this business.

Experience

Louisiana Tech:

- Coded in Python/Java and used the object-oriented paradigm (classes and objects)
- Programmed a calculator and card game with graphical user interfaces in Python
- Programmed the backend and frontend for linked list and ordered binary tree data structures in Java

Cameron LNG:

- Active Directory, Microsoft SCCM, and machine imaging experience
- Began development of a virtual help desk software to reduce unnecessary employee calls into the IT office

Awards/Honors

- 1st Place Team & Individual at State 4-H U Forestry Competition, and competed at National level
- State Champion Team FFA Forestry
- LHSAA 2022-2023 All Academic Scholar-Athlete Football & Track
- Louisiana Tech Outstanding Student scholarship

Projects

- Member of three-man team to create an innovative project for competitive freshman expo utilizing Python, circuitry, and motors (see [here](#))
- Member of a four-man collaboration which coded a text-based adventure simulation made of 700 lines of Python code

References

Available upon request.