Lewisjordan2000@gmail.com

(985)-788-3639

github.com/LewisJordann

Education

Louisiana Tech University, BS Computer Science

Ruston, La

Cloud Computing and Cyber Security Concentration, GPA 3.5

Sep 2018 - May 2022

Relevant Coursework

Data Structures, Data Mining, Theory of Computing, Cloud Computing, Calculus I-III, Databases, Cryptography, Digital Forensics, Computer Networks

Skills

Programming Languages: Python, Java, C#, C/C++, Arduino

Technology: HTML/CSS/JavaScript, Git, Flask, PANDAS, RapidMiner, Firebase, MySQL, Autopsy

SWE: Agile Development and SCRUM **Operation Systems:** Windows, Linux

Work Experience

Freight Associate – The Home Depot

May 2021 – Sep 2021

- Ensured customer safety by navigating heavy machinery throughout the store floor.
- Assisted customers with their shopping needs.
- Efficiently unloaded trucks of merchandise and stocked them appropriately.

Projects

STRapp - Java, XML, Flask, Arduino

Dec 2021 – May 2022

- Android app for managing recorded seizure information from a wearable.
- Designed journal logging system and data visualization.

Secret Santa Website - HTML/CSS, Python, Flask, Firebase

Jan 2023 - Present

• Easy way to set up a secret santa event for the holidays.

Personal Website – HTML/CSS, JavaScript

Responsive website to display my projects and practice web development.

Heart Attack Model – Python PANDAS

Sep 2021 – Dec 2021

- Created multiple models in attempt to detect heart attacks from an existing Kaggle dataset and analysis.
- Analyzed these models using LIME to understand why certain predictions were made.