Email: jrs0199@auburn.edu Phone: (618) 363-6495

JONATHAN STORY - ELECTRICAL ENGINEERING

ACCOMPLISHMENTS

Phi Eta Sigma member 2021-22

A student earns this when they achieve a 3.75 GPA in their first two semesters of collegiate study.

Dean's List - x2 (Fall 2021 & Spring 2023)

Auburn Hackathon participant - Spring 2023, 2024

2023 - Made and deployed a website that allowed users to retrieve flight data and make cost estimates for travel.

2024 - Developed a website that showed the current position of the ISS in real time

CyberForce Program Participant - Fall 2023

Participated in a cybersecurity competition where our team defended against a red team trying to attack our virtual machines by communicating with the red team where and how they got in. Additionally solved cybersecurity puzzles where a wide field knowledge was tested.

Southeastern Collegiate Cyber Defense Competition Participant - Spring 2024

Participated in a competition where a group of 8 students attempted to defend a network of virtual machines that all had vital services. We would be scored based on how many services our network had working at one time

SKILLS & PROJECTS

- Experienced with Python, Java, and C++ programming languages
- Experience with Linux and Windows operating systems
- Ability to lead teams of programmers to make class projects
- Personal website joncorp.tech utilizing apache2 on a raspberry pi
- Soldering and using Arduino microcontrollers with electronic components

PROFESSIONAL EXPERIENCE

FIELD ASSESSOR, PORTER COUNTY ASSESORS OFFICE

June 2022 - August 2022

I was responsible for going house to house throughout my county and recording property information and communicating to homeowners that their houses were being reassessed.

EDUCATION

AUBURN UNIVERSITY-AUBURN, ALABAMA-THIRD YEAR

Current Grade Point Average: 3.33

Academic Heritage Scholarship Recipient

Major: Electrical Engineering | Minor: Computer Science

VALPARAISO HIGH SCHOOL-VALPARAISO, INDIANA-ADVANCED HONORS DIPLOMA

Grade Point Average: 4.169 Class Rank: 66/447