Selected Project Summary

Intro to Intelligent Systems:

- CNN for Network Intrusion Detection
 - o https://github.com/aporlowski/nids-cnn/blob/main/cnn for nids report.pdf

Big Data Applications/Independent Study:

- Using Cloudmesh GAS for Speedy Generation of Hybrid Multi-Cloud Auto Generated AI Services (IEEE COMPSAC)
 - Wrote code and paper sections for multi-cloud application hosting and benchmarking of openapi generated AI services.
 - Presented to NIST Big Data Working Group
 - o https://ieeexplore.ieee.org/document/9529524
 - o code contributions at: https://github.com/cloudmesh/cloudmesh-openapi
- Cloudmesh-Queue
 - o A restful service for job queueing and scheduling on hybrid clusters.
 - Presented to NIST Big Data Working Group
 - o https://github.com/cloudmesh/cloudmesh-queue
- Cloudmesh-pi-burn
 - A tool for burning and provisioning SD cards for Raspberry Pi clusters
 - o https://github.com/cloudmesh/cloudmesh-pi-burn
- Pi Tutorials
 - Various tutorials for deploying cloud, cluster, and data science technologies on clusters of Raspberry Pis: mpi4py, openapi, Docker, K3s, pi-cluster burning, network scanning, port forwarding, user management.
 - o https://cloudmesh.github.io/pi/tutorial/
 - Also, published at other online sources:
 - https://hackaday.io/project/177904-headless-rasbery-pi-cluster-frommacs/details
 - https://opensource.com/article/21/3/raspberry-pi-cluster
 - https://laszewski.medium.com/easy-raspberry-pi-cluster-setup-withcloudmesh-from-macos-e160ac848bf
 - https://hackaday.io/project/177874-preconfigured-sdcards-for-raspberry-piclusters
 - https://laszewski.medium.com/easy-raspberry-pi-cluster-setup-withcloudmesh-sdcard-burner-a2035dfea22
- Various contributions to the Cloudmesh libraries:
 - o cloudmesh-mpi
 - o cloudmesh-catalog
 - cloudmesh-inventory
 - o <u>cloudmesh-common</u>
 - o cloudmesh-pi-cluster
 - o cloudmesh-azure
 - o <u>cloudmesh-aws</u>

- o cloudmesh/cloudmesh-cloud
- o cloudmesh/get
- o cloudmesh/cloudmesh-pi-cluster

Information Visualization:

- Visualizing Campus Authentication Events What Happens After Two Factor Authentication Failure?
 - Created novel authentication session parser and Sankey diagram to visualize campus multi-factor authentication failures. Over 10GB of data.
 - Can not post paper publicly.
 - Presentation starts at 11:35
 https://drive.google.com/file/d/1yB7sYeG1cRlg82RxpyrE9Q2imBmN8A91/view
- Visualization of Network Traffic for Network Analysis and Intrusion Detection
 - Developed and described the use of treemap and chord diagram visualizations to assist network traffic analysis.
 - o https://github.com/aporlowski/unhosted project results/blob/main/visualization-for-network-analysis-and-intrustion-detection.pdf

Informatics in Disaster and Emergency Response:

- pi-sdr
 - Tutorial to build a software defined radio from consumer electronic components that is capable of monitoring P25 emergency radio communications, FM, and NOAA weather radio
 - o https://youtu.be/avw6MLh7hUw
 - o https://github.com/aporlowski/pi-sdr#pi-sdr
- Investigation of AI Speech-to-Text Services for P25 Radio Transmission Transcription
 - Designed experiment to measure cloud AI speech-to-text transcription accuracy for P25 radio. Built a SDR radio system that automatically records transmissions. Tested *Amazon Transcribe* accuracy compared to human transcription.
 - https://github.com/aporlowski/pi-sdr/blob/main/README-Speech-to-Text.md#investigation-of-ai-speech-to-text-services-for-p25-radio-transmissiontranscription

Intro to Computer Engineering:

- Shift CNN
 - Replicated Shift CNN (quantized CNN) algorithm for FPGA using VHDL
 - https://youtu.be/Xfx n0HLnqk (my part only)
 - o https://github.com/aporlowski/shiftcnn/blob/main/SHIFT%20CNN-FINAL.pptx

Engineering Cloud Computing:

- Benchmarking AI Services Hosted via Function-as-a-Service.
 - Implemented Scikit-learn SVM facial recognition example as a FAAS and compared performance to VM and physical machine hosted solutions.

o https://github.com/aporlowski/ef-faas

Basic Data Science On-Ramp:

- SVM and KMeans Clustering for Network Intrusion Detection
 - o https://youtu.be/38GlyVSwXqQ
 - o https://github.com/aporlowski/unhosted project results/blob/main/Final Project.ipyn b https://github.com/aporlowski/unhosted project results/blob/main/Final Project.ipyn