CONOR GAGLIARDI

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Experience

NASA - Johnson Space Center - S.U.I.T.S.

Intern - Autonomous Rover / Augmented Reality Spacesuits

Aug. 2023 to Dec. 2023

- Developed an autonomous navigation system with obstacle avoidance for a rover in collaboration with augmented reality spacesuits.
- · Created a tessellated map to facilitate autonomous navigation using ROS and RGBD video feed.
- Helped program a wearable umbilical interface assembly (UIA) to simulate various life support systems for EVA using Raspberry Pis.
- Improved a telemetry stream that displays rover telemetry, location data (global + local) and speed, spectrometer, UIA data, and a spacesuit's mounted video stream.
- · Physically tested designs on a simulated Mars terrain field.

NSF REU - UAS Applications - University of Oklahoma

Research Intern

May 2023 to Aug. 2023

- Trained and used a YOLOv8 model for real-time UAS detection, tracking, and relative localization.
- Used OpenCV for estimating position, velocity, and orientation from camera data.
- Designed a formation control strategy for managing UAS swarm movements.
- Validated control scheme through simulation testing (Microsoft Airsim) and Quadcopter flight tests
 in lab conditions (DroneDome at OU).
- Conducted real-world tests at the UASIPP test site to further evaluate system performance.

Professor Dennis Delgado (SPAS at RIT)

Computer Vision Engineer - Studio Assistant

Oct. 2022 to May 2023

- Used Principle Component Analysis to extract "Eigenfaces" from images gathered using a facial recognition neural net processing of several films.
- Used Python and OpenCV for motion tracking and object detection to help Professor Delgado with projects and creative exhibits.
- Used various techniques such as sparse and dense optical flow and delta-frames for motion detection.

Cellec Technologies

Computer Science Co-op

Aug. 2021 to Dec. 2021

- Created a program to normalize complex data sets from lithium ion battery testing equipment using
 the Python libraries NumPy, Pandas, and Matplotlib allowing for the transformation of massive data
 outputs from several battery testing machines with different output file formats into a standardized,
 coherent, and presentable form.
- By employing products from the software I produced, the company was able to be successful in three distinct presentations for grants and to continue receiving funding for ongoing projects.
- In order to help the business' scalability choices, I also worked on investigating potential AWS
 implementations and created white papers on the subjects of database and machine learning
 integration.

Special Operations Command - Central Command Deployment

Director of Intelligence / Lead Intelligence Analyst

2020 to 2020

- · Attached to SOCCENT and filled two roles;
 - -Director of Intelligence for task force operations and activities in Central Asia and Egypt. -Lead analyst for intelligence related to Syria, Jordan, and Lebanon.
- In both roles, directly supported the Task Force Commander, US Embassy in Amman, and Special Operations Command - Central Command. Providing leadership with a timely and dependable source of intelligence analysis for the areas of my responsibility.
- Provided support to victims of the Beirut Port explosion in Lebanon.

Projects

Monocular Vision-Based Control of UAS Swarm (NSF-REU)

Gesture-based UAV Control through EMG and IMU Data Fusion (Research Project)

SLAM Integration for Autonomous UAVs (Personal Project / Independent Study)

Experiment adding SMOTE to CNN Net Traffic Identifier (Research Project)

Fashion MNIST Classifier using Tensorflow CNN (Machine Learning Project)

OpenCV Motion Detector / Object Tracking (Personal Project)

Experiments with PCA, Optical Flow, and Delta Frames for Eigenfaces, and Motion Detection (CV Project)

Education

Rochester Institute of Technology (NY)

Computer Science

SUNY ADIRONDACK - Early College Career Academy program (NY) Networking / Cyber- 2017 Security

Cochise College (AZ) - Intelligence Operations Studies

U.S. Gov. Top Secret Clearance with SCI

Activities

RIT Robotics Club

RIT AI Club

RIT Division 1 League of Legends E-Sports Athlete

Awards

Early College Career Academy: Early College High School IT Computer Networking Program - Maureen VanBuren Memorial

Program - Maureen VanBuren Memo Scholarship and Award

Army Commendation Medal 2020

Skills

PROGRAMMING LANGUAGES / TOOLSETS:

Python, Robot Operating System (ROS), Linux, Raspberry Pi, Ubuntu, Git, C++, C, SQL, Java, Lisp, Matlab, Simulink, Unreal Engine, Arduino PROFESSIONAL: Communication, Teamwork,

Military Briefing, Research Proposal, Enthusiastic, Collaboration, Self-Motivation, Self-Direction, Passionate

FRAMEWORKS / LIBRARIES: OpenCV, TensorFlow, PyTorch, SKLearn, NumPy, Pandas, Gazebo, Microsoft Airsim, Flightmare LANGUAGES: Mandarin Chinese

2019

2017

Current