DAVID A. MURPHY

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SUMMARY

Enthusiastic Computer Science graduate with strong proficiency **in Python, Java, and C++.** Skilled **in problem-solving, logical thinking, and collaborative teamwork**. Driven by a passion for innovation and continuous learning, I thrive in dynamic environments, **valuing challenges and feedback** as opportunities for **growth**. Eager to contribute my skills to valuable projects and make a lasting impact in the tech industry.

EDUCATION

B.S. Computer Science

August 2022 – May 2025

The Pennsylvania State University

TECHNICAL SKILLS

Languages: Python, C++, Git, React, Java, SQL, HTML, CSS, JavaScript, Redis, MongoDB, C# **Developer Tools and Environments:** Neovim, GitHub, Linux (Fedora, Debian, Ubuntu), Visual Studio, Visual Studio Code, PyCharm, SQL Server Management Studio, ROS2 Jazzy, FastAPI

EXPERIENCE

Contracted Software Engineer, Chestnut Hill College

January 2022 – February 2023

Philadelphia, PA

- Collaborated on process automation initiatives to improve data accuracy and quality assurance, directly
 contributing to stronger data integrity across systems.
- Performed regular data audits and implemented data-cleaning scripts to identify and resolve duplicates, anomalies, and inconsistencies, enhancing system reliability.
- Leveraged Microsoft Excel, along with scripting tools (Python, VBA, PowerShell), to extract, transform, and load (ETL) large datasets with a focus on efficiency and scalability.

Integration Services Engineer Intern, IT Solutions Consulting Inc.

May 2022 – January 2023

Fort Washington, PA

- Built and configured **DataVaults (DVs)** to support **secure**, **high-performance** data storage solutions for diverse client needs.
- Authored clear and actionable Standard Operating Procedures (SOPs) for tasks such as firewall software upgrades, switch configurations, and DV assembly, enhancing consistency and compliance.
- Configured and optimized network switches (Layer 2/3) to ensure efficient data flow and minimal downtime across client environments.
- Utilized **ConnectWise** and **Kaseya** for **endpoint management**, **remote monitoring**, and **service ticketing**, streamlining operations and **improving incident response times**.

PROJECTS

TurtleBot Swarm Intelligence Sponsored by Lockheed Martin (Robotics)January 2025 – May 2025

Contributed to a real-time swarm system using TurtleBots and Raspberry Pi for military-style search and rescue operations:

- Implemented Particle Swarm Optimization (PSO) for decentralized swarm coordination and multitarget search efficiency.
- Designed and deployed a modular control system in Python using ROS 2 Jazzy, enabling inter-robot communication via a publish-subscribe model.
- Integrated sensors including LiDAR, Vex Ultrasonic, and YOLOv8 Nano (via ONNX) for real-time

- object detection, obstacle avoidance, and target recognition.
- Used **AprilTags** to enable **relative positioning**, robot identification, and alignment to a global reference frame for swarm coherence.
- Engineered reliable messaging and distributed logging using **Redis** (real-time broadcast coordination) and **MongoDB** (centralized mission state tracking).
- Validated system behavior through extensive simulation in Gazebo and unit-tested ROS2 agents with mocked hardware inputs to ensure robustness.

DecibelDetect - Urban Noise Mapping App

August 2024 — December 2024

Designed a web platform that visualizes urban noise pollution using user-submitted decibel data:

- Built an interactive **noise heatmap** with **real-time data visualization**.
- Developed the frontend in **React**, allowing users to submit noise readings with location and timestamps.
- Integrated **Google Maps API** to geolocate noise hotspots across cities.
- Built and deployed a **FastAPI** backend for secure data ingestion, validation, and API endpoint handling.
- Prioritized **mobile-friendly** and **accessible UI/UX** to accommodate users of all experience levels.

T5Summarize

Fine-tuned and deployed a T5 model for summarizing news and long-form text:

- Fine-tuned **T5** on the **CNN/DailyMail dataset** for high-quality abstractive summarization.
- Built a **Streamlit** demo allowing users to input text and receive AI-generated summaries.
- Leveraged **Hugging Face Transformers**, **PyTorch**, and **Python** for model training and inference.
- Showcased model effectiveness across diverse input types, demonstrating real-world NLP capabilities.

HONORS

Dean's List

The National Society of Leadership and Success