# Partho Adhikari

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#### **Education**

## National Yang Ming Chiao Tung University - Hsinchu, Taiwan

Sept 2023 - Jun 2025

M.S. in Electrical Engineering & Computer Science

CGPA: 4.06 / 4.3

Coursework: Data Mining, Machine Learning, Deep Learning, Data Visualization & Analytics
Video Compression, Memory & Storage Systems

Jul 2019 - May 2023

Vel Tech Technical University - Chennai, India

CGPA: 8.58 / 10

B. Tech in Electronics & Communication Engineering

# Experience

#### **Graduate Research Assistant**

Sept 2023 - May 2025

High Speed Network Lab — NYCU, Hsinchu, Taiwan

- Conducted applied research in **Operational Technology (OT) Security** for **Cyber-Physical Systems (CPS)**, focusing on anomaly detection in industrial control networks.
- Simulated ICS threat scenarios using the MITRE ATT&CK for ICS framework, including reconnaissance, DDoS, replay, and MITM attacks.
- Participated in national and international Capture The Flag (CTF) cybersecurity competitions, ranking 16<sup>th</sup>/297 (ASIS CTF) and 114<sup>th</sup>/959 (UIU CTF).
- Delivered ongoing research documentation, weekly technical reports, and conference-style presentations over a 2-year research cycle.
- Key Skills: Anomaly Detection, Traffic Analysis, Protocol Inspection (Modbus, TCP/IP), Log Correlation, ICS Security

Data Science Intern Sept 2022 – Nov 2022

Happymonk.ai — Bangalore, India

- Built deep learning models for face recognition, road crack detection, and object detection using YOLOv5 and YOLOv7.
- Labeled large-scale datasets with LabelImg and Labelme, applying image augmentations (rain, fog, blur) using OpenCV to improve model robustness.
- Automated the full data pipeline: video capture, frame extraction, and preprocessing, significantly accelerating model training workflows.
- Key Tools: Python, PyTorch, OpenCV, CNNs, YOLO, LabelImg, Labelme

#### **Projects**

## Two-Stage Anomaly Detection for Industrial CPS using Multi-Source Data

GitHub Link

- Simulated real-time **cyberattacks and system faults** in industrial control systems (ICS) using a custom emulator with **multi-source data**—network traffic, syslogs, and sensor readings.
- Built a data processing pipeline: converted raw **pcap** files to network flows, transformed syslogs with **TF-IDF**, and structured sensor data into time series for ML ingestion.
- Designed a two-stage anomaly detection framework leveraging one-class learning to model normal behavior and isolate cyberattack-induced faults from benign anomalies.
- Conducted model evaluation across OCSVM, Isolation Forest, LOF, and Autoencoder; achieved 99% F1-score with OCSVM using all data sources.
- Tech Stack: Python, TensorFlow, Scikit-learn, Optuna, ICSFlowGenerator, NLP, Docker, Wireshark, Kali Linux

## Interactive Dashboard - Global Refugee Migration Trends (UNHCR Data)

GitHub Link

- Developed a web-based dashboard to visualize global refugee movements using UNHCR data, enabling filtering by country, year, and region to uncover migration trends and inform policy.
- Created coordinated visualizations including choropleth maps, time-series line charts, bar graphs, and Sankey diagrams to represent multidimensional data intuitively.
- Streamlined deployment using CI/CD with GitHub Actions, hosting on GitHub Pages for automatic updates with no manual intervention.
- Tech Stack: D3.js, JavaScript, HTML, CSS, Git, GitHub Actions, GitHub Pages

#### **Publication**

# Real-Time Safety Helmet Detection Using Deep Neural Networks

SSRG IJEEE, Vol. 11, Issue 5, May 2024

- Developed a deep learning-based object detection system for real-time safety compliance in industrial environments, using a custom-labeled helmet dataset.
- Improved detection accuracy and robustness under variable lighting through **data augmentation** and **transfer learning**.
- Deployed an optimized YOLOv81 model on edge hardware, achieving 95% mAP at 30 FPS on live surveillance feeds.

# **Training**

## **AWS Data Engineering Bootcamp**

Data Engineering Hub — Remote (Georgia, United States)

- Enrolled in a 90-day, project-based program focused on building scalable **cloud data engineering** solutions using AWS.
- Designing secure ETL workflows with AWS S3, IAM, KMS, and Athena; automating pipelines using AWS Lambda.
- Solving real-world problems in weekly hackathons, focused on data ingestion, transformation, and pipeline orchestration.
- Gaining hands-on experience with AWS Glue, PySpark, and large-scale distributed processing.

## **Skills**

**Programming:** Python, SQL, C/C++, R, MATLAB **Machine Learning:** TensorFlow, Keras, PyTorch, Scikit-learn

LLMs & Applied NLP: Prompt Engineering, Retrieval-Augmented Generation (RAG), Trans-

formers

Cloud: AWS (S3, IAM, KMS, Athena, Lambda, Glue), ETL/ELT Pipelines

Data Analysis: Pandas, NumPy, Matplotlib, Seaborn, Tableau

**DevOps & Tools:** Git, Docker, Linux, macOS, Windows

**Professional Skills:** Self-driven, Accountable, Strong Team Collaboration

Languages: English (Fluent), Bengali (Native), Hindi (Fluent), Chinese (Beginner)

#### References

## Dr. Ying-Dar Lin

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# Dr. Yuan-Cheng Lai

Distinguished Professor, Dept. of Information Management National Taiwan University of Science and Technology

May 2025 - Present

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