



Philip Modayil

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Education

2024. M.S.c. Automation and Robotics

TU Dortmund

Dortmund – Germany

2019. B.Tech. in Electrical and Electronics Engineering

College of Engineering

Trivandrum (KTU)

Trivandrum – India

Skills

- Programing: Python / Numpy / C++ / Eigen3
- AI: PyTorch / Reinforcement Learning
- Data : PySpark / DataBricks

Languages

- English: C2
- German: A2
- Malayalam: Native

Experience

Oct. 2024 – Present. Research Assistant

DT/IPL, TU Dortmund

Potential Curve Prediction in Coupled Surface Microstrips:

- RL + GA hybrid algorithm to predict the shape of the potential curve in coupled microstrips.

Multimodal Agentic Chatbot Assistant for PCB Designers:

- Custom dataset fine-tuning for PCB domain, and diagram & circuit analysis.
- RAG capability, ML model and simulation tool invoking.
- Simulation result inference and design automation with Chain of Thought.

Jan. 2024 – Jun. 2024. Master Thesis

DT/IPL, TU Dortmund

Potential Curve Prediction in Single Surface Microstrips:

- RL + GA hybrid algorithm to predict the shape of the potential curve in a single surface microstrip.
- **10x performance** achieved with pure C++ implementation.
- **Publication:** *AI-based Hybrid Approach (RL/GA) for Calculating the Characteristic Parameters of a Single Surface Microstrip Transmission Line*

May. 2022 – Sep. 2024. Data Scientist - Werkstudent

Wilo SE

Smart Sensor System for Pump Monitoring & Predictive Maintenance:

- Developed algorithms for real-time feature extraction and analysis in pyspark.
- Implemented a predictive ML model (LOESS) on the extracted features to trigger maintenance alerts.

Projects

Mar 2025. ragyphi | RAG, ollama, YOLO

Contextualised data for efficient retrieval. ragyphi

May 2024. Drone Image Analysis | VLM, Streamlit

VLM-based image analysis system to automate inspections in hard-to-reach areas for the 2024 BMW Innovation Challenge (Dingolfing).