

SANGAMITHRA PANNEER SELVAM

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EDUCATION

University of Stuttgart

Master of science in Electrical Engineering

Stuttgart, Germany

October 2019 – Present

- CGPA – 2.4 (5th semester)
- Advanced mathematics for signal and information processing, Deep learning, Detection & Pattern recognition, Statistical & Adaptive signal processing, Industrial automation systems, Sensor principles & Integrated circuits.

Anna University

Bachelor of Engineering in Electrical and Electronics Engineering

Chennai, India

August 2015 – May 2019

- CGPA – 8.67/10 – First Class with Distinction (1.8 Germany equivalent).
- Circuit theory, Electrical machines, Microprocessor and Microcontrollers, Control systems, Power electronics.

EXPERIENCE

Ferdinand Steinbeis Institute

Intern

Heilbronn, Germany

November 2021 – April 2022

- Developed NLP- Content Based Recommender System and architecture to find business ecosystem partners and traits. Enriched company profiles with web-scraping and data pre-processing using TensorFlow and NumPy libraries.
- Conceptualised a new trait prediction idea of companies with clustering algorithm and data visualisation on Tableau.
- Modelled Ontology and built Knowledge graph on Neo4j graph databases to map company profiles.
- Formulated Cypher Query on Neo4j tool to get top ranking of companies and created an automation pipeline by deploying trained deep neural networks, language models and ML (supervised & un-supervised) algorithms.

Ferdinand Steinbeis Institute

Student Research Assistant

Heilbronn, Germany

September 2020 – September 2021

- Aided as a research student for the Vice President co-innovation at Bosch.
- Collaborated closely on AIoT framework and worked in [AIoT Lab](#) on Pneumatic System use case.
- Co-ordinated the launch of [AIoT playbook](#) by Bosch connected world as a member of Expert Network.
- Acted as front-end developer of AIoT Framework, Agile Scrum master & Machine learning engineer for AIoT lab, Miro Board Organiser, LeanIX modelling and handled procurement department.

Institute of Aircraft Design (SWE), University of Stuttgart

Scientific Research Assistant

Stuttgart, Germany

September 2020 – March 2021

- Undertook wind turbine Force - Torque coupling model using Simpack tool.
- Built first time C user routine from Fortran program and contributed to first level documentation of C program framework on Simpack tool. Implemented Java Native Function to call Java method from C program.

Michelin Tyres

Intern

Chennai, India

September 2018 – February 2019

- Performed Data analysis of spare parts for purchase and procurement department.
- Optimized stock on hand and cost with drives, rollers and motors by component level mapping of machines.
- Detected duplicate codes on electrical spare parts among 17000 parts and achieved an efficiency of 80%, thereby contributing to cost savings (confidential) in annual expenditure.

PROJECTS

Automated analysis of requirements for testing of autonomous vehicles

Artificial Intelligence

Stuttgart, Germany

June 2022 – Present

- Analysis of the current requirements and developing architecture for automated test case generation with linking of requirements in requirements engine to the assistance system of autonomous vehicles through NLP pipeline.
- Employing AI language models like Bert or word2vec with neural network for classification. Feature engineering by extracting of RDF triples to model parameters using ontology.

Distributed Training of Neural Network

Deep Learning

Stuttgart, Germany
April 2021 – October 2021

- Analysed distributed training of ResNet18 CNN model on GPU and CPU Linux HPC machine clusters.
- Trained the model by utilizing Data parallelism and Model parallelism techniques with PyTorch and Message passing interface protocol. Achieved 95% accuracy with data parallelism and 97% accuracy with model parallelism.
- Documented result includes observation of overhead in communication, training time & training accuracy over 90%.
- Studied relevance of batch size and average gradients with respect to DP and DDP PyTorch packages.

Pneumatic System Use case

AIoT lab

Heilbronn, Germany
May 2021 – September 2021

- Built a system that utilizes AI-based sound analysis to detect leakages in pneumatic systems with a goal to evaluate Holistic DevOps and AI/Machine learning model reuse.
- Prepared dataset by converting sound data to 17,00,000 numpy data points with mel - frequency cepstral coefficients.
- Trained multiple deep neural network models by data ingestion through a grid excel file reader for hyperparameter tuning and creating model repositories for MLOps execution, and deployed on Raspberry pi.
- Designed architecture stack on LeanIX tool including data flow, domain overview and digital twin overview diagrams.

Automatic Power factor Correction and Harmonic Reduction in Commercial Systems

Electrical Machines (Team size: 3)

Chennai, India
October 2018 – April 2019

- Implemented a system to minimize effects arising due to deterioration of power factor and to minimize harmonics on single phase induction motor.
- Designed a system to switch on compensation devices when power factor drops, in order to maintain it close to unity value to ensure maximum power transfer. Attained improvement in efficiency of over 50% by reaching 0.9 PF.
- Experimented using thyristor switches (simulated), PIC microcontroller 16F877A and Arduino IDE for implementation.

PUBLICATIONS

- Lüdecke, F.D.; Schmid, M.; Rehe, E.; Panneer Selvam, S.; Parspour, N.; Cheng, P.W. "Numerical Aspects of a Two-Way Coupling for Electro-Mechanical Interactions - A Wind Energy Perspective". Energies 2022, 15, 1178.
- P.Sangamithra, M. Kishore Abishek, "Modeling And Analysis Of Touch Screen Based Wireless Control Of Four Motor Robotic Vehicle Employing Knowledge-Based System And Ensemble Machine Learning". IJEET, Volume 9, Issue 2.

SKILLS & INTERESTS

Languages – English, German B1, Tamil.

Programming Languages – C, C++, Java, Python, React, SQL, MPI, Html, CSS, Linux, LaTeX, Cypher Query, Java Native Interface, Ada (Basic).

Tools & Technologies – PSpice, MATLAB, Tableau, Protégé, Neo4j, Arduino IDE, AWS, Docker, Git, Kubernetes (Basic), Hadoop with Spark, Jupiter, MS Office.

Interests – Formula 1 enthusiast; intrigued by use of data analysis in the sport. Love travelling to different countries and historical sites. I watch history documentaries and strum guitar in my free time.

LEADERSHIP AND ACHIEVEMENTS

Deutschlandstipendium

April 2020 – April 2022

Recipient of grant for two years in a row by Robert Bosch GmbH and Wagner Stiftung.

General Co-ordinator, National Service Scheme

March 2015 – April 2018

Managed 100 volunteers and 10 department coordinators. Conducted 35 events including coast line clean-up, Road safety campaign. Organized blood donation camp securing a state level award.

CERTIFICATIONS

- DevOps Beginners to Advanced Udemy 2022 - Present
- The Ultimate Hands-On Hadoop Udemy 2022 - Present
- Ultimate AWS Certified Cloud Practitioner – 2022 Udemy 2022
- Business Model Development Facilitator AIoT Masterclass 2021