

# DANIEL RICHARDS R.

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## EDUCATION

**KTH Royal Institute of Technology**, Stockholm, Sweden

2021 – 2023

Master of Science in Machine Learning, GPA: 4.85/5.0

Highlighted coursework: Advanced Deep Learning, Advanced Machine Learning, Stochastic Differential Equations

**Indian Institute of Technology - Madras**, Chennai, India

2014 – 2018

Bachelor of Technology in Mechanical Engineering, Minor in Systems Engineering, GPA: 8.02/10.0

Highlighted coursework: Linear Algebra, Machine Learning, Data Structures and Algorithms, Multivariate Data Analysis

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## WORK EXPERIENCE

• **Research Visit (Internship) - Inria Centre at Université Côte d'Azur**, Nice, France

Sep'24 - Present

Working on topics related to **Green Federated learning**. Supervised by [Prof. Dr. Giovanni Neglia](#)

• **Thesis Worker - Scania AB**, Stockholm, Sweden

Jan'23 - Nov'23

Collaborated with Scania AB for my master's thesis work. Worked on exploring deep learning architectures for Time series anomaly detection and effective ways to compress them

• **Research Engineer - Div. of Geoinformatics, KTH**, Stockholm, Sweden

Jun'23 - Jul'23

Tweaked and expanded the transformer-based wildfire detection model ([Y. Zhao et al. \(2023\)](#)) trained on satellite images (VIIRS) to encompass new geographic regions.

• **Teaching Assistant - KTH**, Stockholm, Sweden

Nov'21 - May'23

Helped in conducting tutorials, grading students and preparing assignments and their solutions for the courses Advanced Machine Learning, Artificial Intelligence and Search Engines.

• **Summer Worker - Scania AB**, Stockholm, Sweden

Jun'22 - Aug'22

Created a Multilayer Perceptron (MLP) model for identifying faulty components by leveraging text and diagnostic trouble codes (DTC); identified relevant DTCs from a vast pool of thousands.

• **Masters Student - KTH**, Stockholm, Sweden

Jul'21 - Nov'23

Created a Multilayer Perceptron (MLP) model for identifying faulty components by leveraging text and diagnostic trouble codes (DTC); identified relevant DTCs from a vast pool of thousands.

• **Data Scientist - Gyan Data**, Chennai, India

Sep'19 - Jun'21

**Smart Pill Manufacturing - Pfizer**: Utilized **KNN** to estimate APIs/Excipient properties for pills in development; developed Mean Feed Flow predictor using **SVR**; Implemented an IPython notebook-based and **Tkinter** tool.

**HVAC Fault Detection system - VOLTAS**: Developed **Logistic Regression** and Rule-based system; Detected change points using **L1-trend filter**; Designed and developed web interface using **Flask** to monitor industrial HVAC systems deployed across India.

• **Business Analytics Consultant - Crayon Data**, Chennai, India

Jun'18 - Sep'19

Implemented **Customer demographic** based clustering to extend recommendations increasing customer coverage to **100 %** from **30 %**; Developed tunable **recommender engine** for periodic and ad-hoc business opportunities. Utilized a combination of **n-gram** and **Cologne phonetics** algorithms for efficient entity resolution. Achieved an impressive reduction ratio of **7000:1**. Utilized Apache Spark to improve the scalability of the recommender engine to process 7 million customer transaction records, up from 300 thousand

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## PROJECTS

• **Unmasking Deep Learning for Time Series Anomaly Detection - M.Sc. Thesis**

Critically evaluated the need for deep learning models using **VAE** architectures to detect anomalies in time series data; brought out the need for better benchmark datasets. Investigated the effectiveness of the "point-adjusted" metric used by the research community; highlighted the need for a stable metric to help champion deep learning models.

Thesis Link: [kth.diva-portal.org/smash/record.jsf?pid=diva2:1823999](https://kth.diva-portal.org/smash/record.jsf?pid=diva2:1823999)

- **Shenanigans with learnt representations of Music Taggers**

Inspected the quality of the GTZAN dataset (public dataset for music genre recognition) using learned representations from multiple deep-learning-based music taggers. Evaluated the clusterability of the learned representations using KNN and GMM for genre classification; Auditorily inspected the generalisability of these music taggers using out-of-distribution data like non-Western music.

Project Link: [github.com/Adhithyan8/musical-embeddings](https://github.com/Adhithyan8/musical-embeddings)

- **Git Bi-sect: Dissecting Git Re-basin Paper**

Reproduced the "Git Re-basin" paper ([Ainsworth et al.](#)), verifying low loss barrier between deep learning models after removing permutation symmetries; conducted an in-depth analysis to explore the evolution of **Linear Mode Connectivity** as training progresses; discovered the importance of hyper-parameters on finding permutations; negated claims of methodology not working on MNIST.

Project Link: [github.com/dannyrichy/git-bisect](https://github.com/dannyrichy/git-bisect)

- **Deep Learning Model Extraction Attack**

Assessed model extraction attacks on VGG and ResNet models. Designed and implemented an algorithm to identify a core set; investigated the number of samples needed to extract the model. Executed privacy attacks on the extracted model to assess the vulnerability of the victim model.

Project Link: [github.com/dannyrichy/dl-model-extraction](https://github.com/dannyrichy/dl-model-extraction)

- **Network Representation Learning**

Performed a comparative study of unsupervised network representation learning algorithms like LINE, NetMF, Node2vec, Deepwalk, and GraphSage for node classification and link prediction tasks.

Project Link: [github.com/dannyrichy/graph-ml-project](https://github.com/dannyrichy/graph-ml-project)

- **Graphons: Efficient Graph Embeddings (Partnered with SEB AB)**

Explored the effectiveness of Graphons (Random Graph Model) as graph embedding by comparing against Graph2Vec for graph downstream tasks.

Project Link: [github.com/dannyrichy/graphon](https://github.com/dannyrichy/graphon)

## SKILLS

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Python, Java, Scala, TensorFlow, PyTorch, Keras, Apache Spark, Airflow, OpenMPI, SQL, AWS, GCP, git, slurm