# **ARNAB PHANI**

Berlin, Germany

Email: phaniarnab@gmail.com, arnab.phani@tu-berlin.de

Website: <a href="https://phaniarnab.github.io/">https://phaniarnab.github.io/</a>



### **EDUCATION**

# **PhD** in Computer Science

TU Berlin, Germany

Grade: Summa cum laude

Dissertation title: "Fine-grained Reuse and Feature Transformations in Machine Learning Systems"

Supervisor: Matthias Boehm

# **M.**Tech in Software Systems.

2014 - 2016

2019 - 2024

Birla Institute of Technology and Science (BITS), Pilani.

CGPA: 9.02

Dissertation title: "Commit Time Materialized View Maintenance for Bulk Load Operations in Teradata"

#### **SUMMARY**

I specialize in Data Management. During my PhD, I explored different aspects of the data **system internals** to address high computational redundancy within ML tasks. I am a regular contributor to **Apache SystemDS**, a leading open-source system for end-to-end data science. In addition, I have a strong background in relational database systems having worked extensively on the **query engine** of **Teradata** prior to my PhD.

#### **SELECTED PROJECTS**

- Holistic Lineage-based Reuse and Memory Management for Multi-backend ML Systems (EDBT 2025).
- Parallelization Strategies for Feature Transformations in Machine Learning Workloads (PVLDB 2022).
- Fine-grained Lineage Tracing and Reuse in Machine Learning Systems (SIGMOD 2021).
- SystemDS: A Machine Learning System for the End-to-End Data Science Lifecycle (CIDR 2020).
- Commit Time Materialized View Maintenance for Bulk Load Operations in Teradata (ICECCT 2019).
- Fast-path Column Add in Teradata Database

## RESEARCH & INDUSTRY EXPERIENCE

#### **Research Assistant**

April 2019 - Present

TU Berlin, Germany, TU Graz, Austria

- Primary contributor to Apache SystemDS, an open-source end-to-end ML system.
- System internals from compiler to multi-backend runtime (CPU, Spark, GPU).

## Sr. Software Engineer

**July 2010 – March 2019** 

Teradata Labs, India

- Contributed to query execution engine of **Teradata database**.
- Design and implementation of <u>Read Committed isolation level</u>, <u>Fast Column Add</u>, <u>Global Space Accounting</u>, and many other features.

# **OPEN-SOURCE CONTRIBUTIONS**

- Apache SystemDS: Regular contributor to Apache SystemDS.
- Reproducibility: Availability and reproducibility of all paper experiments.
- Benchmarks: FTBench <u>benchmark</u> for feature transformation workloads with <u>reference implementations</u>.
- Invited Talks: A Tutorial Workshop on ML4Sys and Sys4ML, BTW 2023, AWS Berlin, 2024.
- **Services:** SIGMOD 2026 (PC member).

DATE: 18.12.2024 PLACE: Berlin, Germany