Bharathiraja Muthurajan

Data Platform and AI Engineer

+91-875-4988-874 | linkedin.com/in/bharathirajam | github.com/brt-rj | scholar.google.com/bharathirajam | barati.dev | barati_m@pm.me

Certified data analyst with more than five years of experience as a

researcher in India's top-ranking education institute. Comprehensive knowledge of building data analytics pipelines on on-premise and cloud platforms for real-time descriptive and predictive analytics. Experience includes programming languages like SQL and python and analytics business intelligence tools like Tableau and Power BI. Project management experience collaborating across IT services companies and research labs to deliver on-time and industry-compatible research outputs.

SKILLS

LANGUAGES

- SQL (MySQL)Python (PySpark 3.x)
- R
- ,

Markdown

• Git

DEVELOPER

- Linux shell
- Jupyter notebook
- Visual Studio Code
- Amazon Web Services

Microsoft ExcelMicrosoft Power BI

ANALYTICS & BI

- Tableau Desktop
- ·

EDUCATION

IIT MADRAS

__._.

GRADUATE STUDIES

Apr 2022 | Chennai, India

Data Science, Image processing, Real-time traffic data

MASTER OF SCIENCE

UNIVERSITY OF ST ANDREWS

Nov 2013 | St Andrews, Scotland

FH TECHNIKUM WIEN

Jul 2016 | Vienna, Austria

Research in traffic state estimation and sensor development

Intelligent Transportation Systems, Data Analysis, Sensor development

PG DIPLOMA

BACHELORS IN ENGINEERING

Networks and Distributed Systems, Cloud computing, Programming

BACHELORS

Jun 2012 | Madurai, India

VCET

DATA ANALYST (RESEARCH SCHOLAR)

SQL, and Python.

EXPERIENCE

IITM

technology with Linux OS and Python.

Azure services, and reporting using Tableau.

sensor operation reliability by more than 15%.

Aug 2016 - Apr 2022 | Chennai, India

Electronics and communication

Designed and developed data analytics pipelines for in-house traffic sensors with batch and stream processing using Spark, Microsoft

Migrated previous generation sensor data pipeline consisting of over
 400 devices from on-premise to AWS cloud infrastructure improving

procedure.

Operated as the point of contact for 2 industry funded projects, coordinating deliverables across 2 research labs, and 9 scholars with on-time project closure.

Managed 8 field technicians in the maintenance of a total of 590+ traffic sensors, provided them with operational dashboards, and created performance incentives. Also provided stakeholder faculties

Published 6 peer-reviewed journal articles on the analysis of traffic sensor data using descriptive and predictive analytic tools Tableau.

• Developed 2 traffic scanners using Wi-Fi and LiDAR sensor

- with strategic dashboards for tracking data volume and sensor performance using SQL and Tableau.
 Implemented continuous monitoring of lab developed sensors using operational dashboards and reports using Power BI, providing bug
- fixes and performance upgrades, improving sensor capture performance by 60%.Spearheaded the successful retrieval of 240 transit vehicle location sensors within 6 months and overhauled sensor maintenance
- Mentored 4 technical project staff and undergraduate researchers on traffic data analysis projects and won a best paper award in collaboration.
- Devised 2 image processing software for vehicle trajectory tracking and counting using Python, published the analysis in 2 peer-reviewed journals.
- Orchestrated international data collection project in-person in India

and United States in collaboration with Iowa State University.