

ROSHAN AMASA

Data & AI strategy Advocate

@ roshan.a.amasa@gmail.com Munich, Germany +49- (0) 1796314524
in linkedin.com/in/roshanamasa https://resume.roshanamasa.com



Summary: Early adopter with strong focus on Analytics. Leading two teams of approx. 20 Data architects, AI experts and developers. Capable of creating Product vision and Data strategy. Experienced executive, both at a strategic and operational level, with a track record in developing, driving and managing technological driven business. Over 14+ yrs Industry experience.

EXPERIENCE

Principal Architect Data & AI

Munich Reinsurance

Jul 2020 – Ongoing Munich, Germany

- Developing and Driving company wide MLOPS initiative with cross regional team. Increasing Reproducibility and end-to-end Monitoring
- Monetisation of data and applications by leveraging Data as Products
- Advocating Enterprise ready Architecture design patterns in building Data and AI Applications
- Successfully built and operationalised NLP platform, increasing time to Delivery of Claims and Underwriting usecases by 70%
- Steered a team of 20 and Implemented Content Management System. Reducing translation overhead and project cost by 1 Million Euros
- Responsible for Hiring young talents and University collaboration

Technical Product Owner Data & AI

BMW Group IT

March 2018 – Jun 2020 Munich, Germany

- Led 8 member team (internal & consultants) in developing a framework for predicting failures pattern in cars, leading to 60% error identification (AWS)
- Proposed & built data strategy for BMW in handling Warranty data(AWS)

Lead Data Scientist & ML Engineer

Oct 2016 – Feb 2018 Munich, Germany

- Designed business plan for Data Assets at BMW After-sales, which doubled transparency and trust among the customers
- Led cross-functional teams of 6-10 members to develop a predictive maintenance models, leading to a cost saving of half a million€

Data Scientist

May 2015 – Sep 2016 Munich, Germany

- Improved up-selling features of the car by 30% (Collaborative Filtering)
- Automated Fraud Detection in warranty claims. Reducing human interference by 60% (Spark, Scala)

Business Analyst

Daimler India

Nov 2011 – Feb 2013 Bangalore, India

- Identified & Developed solution for Employee attrition rate. Which helped in restructuring the hiring process (Python, R)

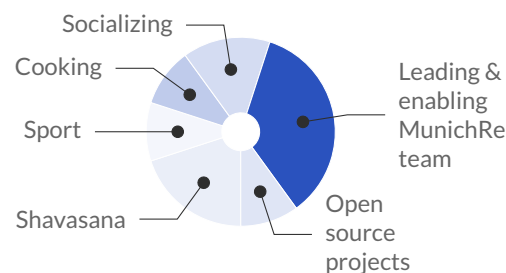
Data Analyst

Repucom Media Analysis

Dec 2009 – Oct 2011 Bangalore, India

- Understanding of sponsorship impact and effectiveness, while helping the clients to maximize their marketing investments using Analytics

A DAY OF MY LIFE



MOST PROUD OF

Achievement in Accelerator
to win a BMW start-up competition & develop a open source product

BMW's Data Strategy
from changing Silo mindset to shared data assets

STRENGTHS

Competitor & Leader Self-Critic
Activator & Ideator

AWS & Azure Certified Solution Architect

Certified Machine Learning, NLP Engineer

Python, Scala, R, Spark

Product Management & Agile development

LANGUAGES

English ●●●●●
German ●●●●●
Kannada, Telugu, Tamil, Hindi ●●●●●

EDUCATION

M.Eng. in Software Engineering

Hochschule Hof

Hof, Germany

B.Tech in Computer Science

Visvesvaraya Technological University

Bangalore, India