SUBHASH TALLURI

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SUMMARY

Trained mechanical engineer. Experienced Aerospace engineer. Passionate data scientist. IoT Enthusiast. Cloud Architect

SKILLS

Data Science - Python, R, SQL, MATLAB, Tableau, Spark, Big Data Ecosystem
- AWS Certified - Cloud Practitioner, Solutions Architect Associate

Domain - Experience in Telecom, Expertise in Aerospace, Industrial & Manufacturing, Energy

Comp. Science - Full Stack, SDLC, Agile, Git Versioning, Linux CLI

Strengths - Supervised/Unsupervised, Pattern Mining, Anomaly Detection, Time Series, Bayesian Inference, Optimization

Progressing On - Deep Learning (NLP, Image, Vision), Reinforcement Learning, Transfer Learning, Robotics

RELEVANT EXPERIENCE

Amazon Web Services

- Work with customer's AI team to deeply understand their business and technical needs and design AI solutions that make the best use of the AWS Cloud platform and AI Services.
- Provide thought leadership, evangelize AWS Services and share best practices through forums such as AWS blogs, whitepapers, reference architectures and public-speaking events such as AWS Summit, AWS re:Invent, etc.
- Partner with Solution Architects, Sales, Business Development and the AI Service teams to accelerate customer adoption and revenue attainment. Act as a technical liaison between customers and the service engineering teams and provide improvement feedback.
- In partnership with the sales team, formulate and execute a sales strategy to exceed business unit revenue objectives through the adoption of AWS. As a key member of the business development and sales team, ensure success in building and migrating applications, software and services on the AWS platform
- Build deep relationships with senior technical individuals and executive leadership within customers to enable them to be cloud advocates

Capgemini America

- Experienced in providing predictive analytics for transaction reduction in the cable industry. Experience in designing and implementing data science architectures within the business framework
- Expertise in taking business requirements, defining ML problem framework and implementing ML at production scale
- Responsible for developing analytics strategy, use case identification, proof-of-concepts & end-to-end execution for true ROI

Cyient Insights

- Developed predictive analytics solutions for the aerospace industry
- Created reusable implementations of statistical tests and ML models (R, Python etc.) using available technologies. Assisted in customer engagement management, project scoping, budgeting & time-line management
- Defined solution architectures using engineering knowledge and translated executive requests, questions, concerns and ideas into successful data science implementations.

Pratt & Whitney Canada

Analyst, Material/StructuralMississauga, Ontario | Dec 2010 – Sept 2017

- Experienced in gas turbine engine development from concept design, first engine test and certification to production phase
- Expert in physics-based modeling numerical methods (FEM), mathematical simulations & design optimization
- Experienced in writing certification reports for regulating authorities such as Transport Canada, FAA & EASA

EDUCATION

| University Degree | Universit | Year |
|-------------------------------------|---|------|
| MBA, Global Strategy | University of Illinois – Gies College of Business | 2024 |
| MS, Computer Science – Data Science | University of Illinois Urbana Champaign | 2019 |
| MS, Aerospace Science & Engineering | University of Toronto, Canada | 2010 |
| BS, Mechanical Engineering | Jawaharlal Nehru Technological University | 2008 |