

Omkar Chittar

Data Scientist @ FOX Sports

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Summary

Previous	Software Engineer @ Sakar Robotics
Preferred	Data Scientist
Location	Redmond, WA, US
Desired Work Settings	Remote or On-Site or Hybrid
Willing to Relocate	Yes
Work Authorization(s):	Authorized to work in the United States on a full-time basis. Now or in the future will require visa sponsorship for employment in the United States.
Employment Type	Full-time Contract - W2 Contract to Hire - W2 Internship
Total Experience	6 years
Education	Masters @ University of Maryland
Profile Source	Dice
Profile Downloaded	Thursday, September 25, 2025

Omkar Chittar

| | [github](#) | [linkedin](#) | [omkarchittar.com](#)

WORK EXPERIENCE

FOX Sports

Redmond, WA (Remote)

Data Scientist (through Insight Global)

Aug 2024 – Aug 2025

- Fine-tuned **Llama-2** using **SageMaker JumpStart** to build a **RAG**-based conversational AI assistant. Enabled natural language into SQL query translation, cutting ad-hoc reporting time by 40% and empowering non-technical stakeholders with self-service analytics
- Engineered an agent in **AWS Bedrock** that monitored ML pipeline performance and automated Slack notifications for anomalies, data drift, and job completion; reduced monitoring overhead by 35% and improved response time to incidents
- Integrated and optimized large-scale data workflows with **BigQuery**, **Spark**, and **Cloud Functions**; automated metadata **ETL** pipelines and designed custom algorithms that improved query latency by 30% and streamlined operations across 2M+ digital assets
- Spearheaded the design and deployment of predictive models (LSTM, transformers) to forecast user engagement, a key initiative that improved user retention by **25%** and generated a more effective recommendation strategy
- Led the design and analysis of **A/B tests** to guide product rollout decisions, providing statistically significant insights that directly influenced product and business strategy

Sakar Robotics

Pune, India

Software Engineer

Jul 2019 – Jun 2022

- Processed large-scale robotics datasets stored in **AWS S3** using **SageMaker** Processing jobs and **PySpark**, enabling efficient feature engineering and preparation for downstream model training
- Developed and tested reinforcement learning algorithms (DDPG + HER) for robotic manipulation tasks, achieving **30% gains in precision and control stability** and accelerating the development cycle
- Built robotic middleware components in **C++** and **ROS** to enhance real-time sensor fusion, reducing system latency and improving navigation accuracy by 15%
- Applied statistical analysis and ML techniques to robotics sensor data, **improving path planning accuracy by 40%** and enhancing the performance of autonomous systems
- Collaborated closely with engineering and research teams to translate experimental models into production-ready solutions, **accelerating deployment cycles by 25%** and reducing time-to-market

LEADERSHIP AND PUBLICATIONS

Mentor, First Lego League (**FLL**) — guiding middle school students in robotics design and coding since 2024
Recruitment & Retention Manager at the Department of Transportation Services, University of Maryland.
Publications: 2 peer-reviewed papers on exoskeleton systems — [MATPR 2022](#), [MATPR 2022](#)

SKILLS

Languages: Python, SQL, R, C++

ML/AI: Machine Learning, Gen AI (LLMs, RAG, Embeddings), Deep Learning, NLP, Reinforcement Learning

Data & Cloud: AWS, SageMaker, Bedrock, Spark, BigQuery, GCP, Azure, Databricks, Snowflake, Hadoop, Airflow, Kafka, Vertex AI, Cloud Functions, MLFlow, Git, RESTful APIs, MLOps, CI/CD

Analytics: Tableau, Power BI, Looker, Excel, Jupyter, Experimentation (A/B Testing, Causal Inference)

Specializations: Statistical Modeling, Business Insights, Solutions Architecture, Data Visualization

EDUCATION

University of Maryland

College Park, MD

Master of Engineering in Robotics & AI — 3.97 CGPA

Aug 2022 – May 2024

Relevant Coursework: Machine Learning, Deep Learning, Reinforcement Learning