Your Name

City, State Abbreviation Zip Code | (123) 456-7890 | email@example.com | LinkedIn | Portfolio

Profile

• Collaborative, analytical data science professional with seven years of hands-on experience using predictive analytics and classical modeling techniques to generate data insights to drive profitability. Specializes in AI, building models that emulate human intelligence through machine learning. Exemplary programming skills in SQL.

Education

 Bachelor of Science (B.S.) Data Science and Analytics | COLUMBIA UNIVERSITY, New York, NY | September 2011 – June 2015

Certifications

- IBM Data Science Professional Certificate, IBM, 2017
- Google Certified Professional Data Engineer, Google, 2021

Key Skills

- AI model building
- Complex problem-solving
- Cross-functional collaboration
- Natural language processing
- Predictive analytics

Professional Experience

DATA SCIENTIST | ALPHA AI ENTERPRISE, NEW YORK, NY | OCTOBER 2019 - PRESENT

- Collect, analyze, and interpret raw data to develop machine learning concepts that fuel AI initiatives
- Develop dashboards and reports that deliver insights for data-driven decision-making
- Evaluated business processes and recommended data science solutions that improved efficiency by 23%, allowing for business development in opportunistic niches
- Elevated cybersecurity posture and reduced potential for data compromise, mitigating more than 200 attempts during one fiscal year
- Combined computational linguistics with statistical, machine learning, and deep learning models to inform AI natural language processing

DATA SCIENTIST | GOGOTECH LLC, BROOKLYN, NY | JUNE 2015 - OCTOBER 2019

- Spearheaded big data machine learning project that reduced downtime by 23%, freeing up opportunities for business development and revenue growth
- Developed algorithms to improve system accuracy and security
- Worked across company teams to gather data and deliver training related to cybersecurity
- Created a model to accurately predict fraud activity, reducing company losses by 42%