

CV for user10104

Submitted on: 2025-06-25T12:35:21.070428+00:00

Education

PhD in Machine Learning at ML University, Expected: 2027-12-15

- Advanced ML Certificate (2026, ML Academy)
- Deep Learning Cert (2025, DeepLearn Institute)

MSc in Data Science at Data Science College, Expected: 2024-06-01

- Data Analysis Cert (2023, Data Corp)

Professional Experience

Position	Company	Dates	Accomplishments
ML Engineer	AI Innovations	2025-01-01 to 2027-12-31	Designed AI models for real-time prediction with 95% accuracy.
Data Scientist	DataTech	2023-06-01 to 2024-12-31	Analyzed datasets exceeding 1TB.

Competencies

Machine Learning: Trained models on GPU clusters.

Data Visualization: Created interactive dashboards.

Projects

AI Prediction System (2026): Developed a predictive analytics platform.

Data Dashboard (2024): Built a real-time data visualization tool.

Technical Skills

Languages: Python, Java, C++

Frameworks: TensorFlow, PyTorch, PostgreSQL

Tools: Jupyter, Git, Docker

Languages

- English
- Spanish
- German

Community Involvement

Tech Mentor at CodeForAll, 2024-01-01 to 2025-12-31: Mentored 50+ students in coding.

Awards

AI Excellence Award (2025): Recognized for innovative AI solutions.
Best Data Project (2023): Awarded for data visualization work.

References

Dr. Laura Kim, Professor, laura.kim@mluni.edu, +15556667777
Mr. James Lee, CTO, james.lee@aiinnovations.com, +14443332222