




# Callie Roberts

## Director of AI & ML Engineering

 (303) 555-1234  callie.roberts@example.com  linkedin.com/in/cCallieroberts  1234 Elm Street, Aurora, CO 80012



### STRENGTHS

-  **Cross-Functional Leadership**  
Effectively lead diverse teams by fostering open communication and collaboration.
-  **Operational Insight**  
Streamlined workflows and strategies improved project outcomes significantly.
-  **Technical Acumen**  
Deep understanding of machine learning technologies enables effective problem-solving.
-  **Innovative Problem-Solver**  
Creatively approaches challenges, often devising unique solutions under pressure.
-  **Stakeholder Engagement**  
Develops strong relationships with stakeholders enhancing project alignment.

### SKILLS



Machine Learning  
AI System Development MLOps  
Cross-Functional Leadership  
Data Analysis Python TensorFlow  
PyTorch Collaborative Skills  
Innovation Strategies  
Performance Monitoring  
Advanced Statistics  
Agile Methodologies  
Cloud Services  
Predictive Modeling  
Software Development

### SUMMARY

Results-driven AI/ML Engineering Director with over 10 years of experience delivering innovative machine learning solutions. Skilled in leading cross-functional teams and driving operational performance in high-reliability environments. Proven track record in developing AI/ML systems from inception to production, ensuring reliability and cost efficiency. A focus on enhancing process improvements led to developing robust MLOps capabilities, expediting model deployment and monitoring processes effectively, while engaging closely with stakeholders for optimal business alignment. Thrives in dynamic settings that demand strategic oversight and practical execution.

### EXPERIENCE



#### Director of AI & ML Engineering

Data Innovations Group  January 2020 - Present  Colorado Springs, CO

In this role, spearheaded the development of cutting-edge machine learning systems that significantly improved operational efficiency. Collaborated strategically with product and engineering teams to align AI solutions precisely with overarching business goals. Implemented advanced MLOps capabilities to enhance particular aspects of model deployment and real-time monitoring.

- Managed end-to-end delivery of complex AI systems while ensuring optimal performance.
- Led technical execution focused on reliability, retraining efforts, and cost control across workflows.
- Empowered teams through mentoring, facilitating a culture of innovation and continuous improvement.
- Fostered collaborative engagement with stakeholders to ensure AI initiatives aligned with broader objectives.



#### Senior Machine Learning Engineer

FutureTech Analytics  June 2016 - December 2019  Boulder, CO

Led teams in designing and implementing advanced machine learning models that amplified predictive accuracy significantly. Oversaw team dynamics to deliver scalable AI solutions effectively within production environments. Conducted thorough performance monitoring and retraining of deployed models to maximize their effectiveness.

- Designed sophisticated ML models resulting in marked improvements in outcome reliability.
- Guided the engineering team in delivering solutions on time while meeting project requirements.
- Facilitated knowledge sharing sessions to enhance team understanding of emerging technologies.
- Engaged stakeholders to refine ongoing projects based on feedback and analytics.

#### Machine Learning Engineer

AI Solutions Corp  March 2014 - May 2016  Fort Collins, CO

Played a crucial role in developing and deploying machine learning algorithms tailored for diverse business applications. Collaborated closely with data scientists and analysts to fine-tune AI models based on comprehensive performance metrics. Offered consistent guidance to junior members on best practices in machine learning.

- Developed algorithms that enhanced decision-making across multiple applications.
- Conducted analysis and optimization of existing models to drive efficiency.
- Actively participated in project reviews, contributing technical insights and recommendations.
- Utilized data insights to shape strategic direction towards organizational goals.

### LEADERSHIP & AWARDS

- Recipient of the Outstanding Woman in Technology Award (2025).

## LANGUAGES

English Native

Spanish Intermediate

## MY CAREER



● Director of AI & ML Engineering at Data Innovations Group (6.4 Years)

● Senior Machine Learning Engineer at FutureTech Analytics (3.5 Years)

● Machine Learning Engineer at AI Solutions Corp (2.2 Years)

- Excellence in Leadership Award at Data Innovations Group (2021).

## EDUCATION

### Master's Degree in Computer Science

University of Colorado Boulder 🎓 GPA: 3.8 📅 2013 📍 Boulder, CO

**Coursework:** *Data Mining, Machine Learning, Algorithms, Software Development*

## CERTIFICATIONS

- Certified Machine Learning Specialist 📅 2021
- AWS Certified Solutions Architect 📅 2022

## TECHNICAL SKILLS

- **Machine Learning Algorithms:** K-means, Regression, Neural Networks
- **Programming Languages:** Python, R, Java
- **Data Visualization Tools:** Tableau, Matplotlib, Seaborn
- **Cloud Computing Platforms:** AWS, Google Cloud, Azure
- **DevOps Tools:** Docker, Jenkins, Kubernetes
- **Version Control Systems:** Git, SVN
- **CI/CD Processes:** Jenkins, Travis CI
- **Database Technologies:** SQL, NoSQL, PostgreSQL
- **Statistical Analysis Tools:** SAS, SPSS, Excel
- **Data Processing Frameworks:** Apache Spark, Hadoop

## PROFESSIONAL AFFILIATIONS

- Member of the IEEE Computational Intelligence Society.
- Active participant in AI-focused community outreach programs.

## ADDITIONAL INFORMATION

**Work Status** : Authorized to work in United States. No sponsorship required.

## REFERENCES

AVAILABLE ON REQUEST