**Dear Hiring Manager,**

I am excited to apply for the Machine Learning Engineer position at Amazon. With a Master’s in Computer Science and recent completion of Springboard’s Machine Learning Engineering bootcamp, I bring both strong academic foundations and hands-on, practical experience in building and deploying ML models that drive real-world impact.

What excites me most about Amazon is your culture of innovation and the scale at which machine learning is used to solve complex problems—from personalized recommendations to optimizing logistics. I’m particularly inspired by the opportunity to work on projects that affect millions of users and help shape the future of intelligent systems.

During my time at Springboard, I worked on several end-to-end ML projects that involved data preprocessing, model selection, tuning, and deployment. In one notable project, I built a machine learning pipeline to predict customer churn using Python, Scikit-learn, and AWS Sagemaker, which resulted in 85% accuracy and valuable insights for retention strategies. My technical stack includes Python, SQL, TensorFlow, PyTorch, and experience with cloud platforms like AWS.

Beyond technical skills, I’m a strong communicator and collaborator, and I thrive in fast-paced environments. I’m passionate about staying current with emerging ML techniques and applying them to real business problems—values that deeply align with Amazon’s approach to scalable innovation.

Thank you for considering my application. I would welcome the chance to discuss how I can contribute to Amazon’s machine learning efforts and bring value to your team. You can reach me at [your email] or [your phone number]. I look forward to the opportunity to speak further.

**Sincerely,**  
Samia Saad  
[(5) Feed | LinkedIn](https://www.linkedin.com/feed/?trk=404_page)