

**From:** Machine Learning Foundations: A Case Study Approach Course Team [noreply@coursera.org](mailto:noreply@coursera.org)  
**Subject:** Congratulations on completing Machine Learning Foundations on Coursera!  
**Date:** 1 November 2015 at 22:14  
**To:** Anas AbouReada [anas.ieee@gmail.com](mailto:anas.ieee@gmail.com)

---

Dear Anas AbouReada,

Congratulations on finishing Machine Learning Foundations! As you now know, this course was hardly just about the foundations. At this point, you can implement intelligent applications using regression, classification, nearest neighbor search, clustering, collaborative filtering, and deep learning...WOW! With these ML methods, your intelligent applications can perform predictions, personalized recommendations and retrieval, learn non-linear features that improve the accuracy of your solution, and much more. Show your friends and family your new skills. :)

We know that this course was jam-packed with tough concepts, and your persistence and hard work have laid a strong foundation for taking the follow-on courses:

- Regression
- Classification
- Clustering & Retrieval
- Recommender Systems & Dimensionality Reduction
- Machine Learning Capstone: An Intelligent Application with Deep Learning

We highly recommend this full sequence as a way to become a machine learning expert, ready to develop and deploy new intelligent applications.

Also, now that you're a Machine Learning Foundations wizard, we encourage you to apply to be a course mentor!

Emily and Carlos

[Go to course](#)

**coursera**



You are receiving this email because [anas.ieee@gmail.com](mailto:anas.ieee@gmail.com) is registered to the Machine Learning Foundations: A Case Study Approach course at Coursera. Please do not reply directly to this email. If you have any questions or feedback, please visit our [support site](#).

Copyright (c) 2015 Coursera, Inc | 381 E. Evelyn Avenue, Mountain View, CA 94041 USA

[unsubscribe from this list](#)









