



5 Courses

**Data Analytics Foundations**  
**Applied Statistics for Data Analytics**  
**Python for Data Analytics**  
**Data I/O and Preprocessing with Python and SQL**  
**Data Storytelling**



Jun 21, 2025

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed the online, non-credit Professional Certificate

# DeepLearning.AI Data Analytics

Congratulations on completing the Data Analytics Professional Certificate! You've built a solid foundation in data analytics, mastering both classical statistics and AI-assisted workflows. From defining problems to communicating insights, you've learned to extract meaning from complex data and make evidence-based decisions. Through hands-on projects and industry tools like spreadsheets, Python, SQL, and Tableau, you've developed skills that are in high demand across all industries. We're thrilled that you chose to learn with us, and excited to see your career in data analytics grow.

S 2025

Sean Barnes, PhD

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/profession-al-cert/N4L98N1I0937>



4 Courses

Introduction to Process Safety and Risk Analysis

Chemical Hazards: Toxicology & Reactivity

Predictive Models for Toxic Chemical Releases

Fire and Explosion Hazards Analysis



Jul 14, 2025

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed the online, non-credit Specialization

# Chemical Hazards and Process Safety

In this Specialization, learners developed and honed essential skills in chemical hazards and process safety, including being able to evaluate potential process hazards and their consequences. The Specialization focused on considerations of health, environmental, and social impacts of process safety and design and build the skills necessary for learners to determine key measures related to chemical dispersion, fires, and explosions. Learners completed try it problems to help design aspects of pressure relief, flare, and other mitigation systems.

A handwritten signature in black ink, appearing to read "jason r. white".

Jason R. White,  
Associate Professor of  
Teaching Chemical  
Engineering,  
Department of  
Chemical Engineering

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/specialization/7B15EPHM78B1>



3 Courses

What is Financial Accounting?

Recording in Journals & Posting in Ledgers

Completing the Accounting Cycle



Oct 11, 2025

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed the online, non-credit Specialization

# Introduction to Financial Accounting: The Accounting Cycle

In this hands-on specialization students practice completing each step of the accounting cycle within Microsoft Excel, from analyzing and recording the first financial transactions of the year all the way through starting the new fiscal year. The skills covered in this program include recording in the journal, posting in the ledgers, preparing financial statements, recording and posting closing entries, as well as preparing trial balances.

A handwritten signature in black ink that reads "Andrea Eliassen".

Andrea Eliassen  
Managing Director

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:  
<https://coursera.org/verify/specialization/XW90OWTTHR4B>



3 Courses

Supervised Machine  
Learning: Regression and  
Classification

Advanced Learning  
Algorithms

Unsupervised Learning,  
Recommenders,  
Reinforcement Learning



Aug 4, 2024

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed the online, non-credit Specialization

# Machine Learning

Congratulations on completing all three courses of the Machine Learning Specialization! You studied modern machine learning concepts, including supervised learning (linear regression, logistic regression, neural networks, decision trees), unsupervised learning (clustering, anomaly detection), recommender systems, and reinforcement learning. You learned some of the best practices for building machine learning models. You've also gained practical skills to apply machine learning techniques to challenging real-world problems. Now #BreakIntoAI and start building your career in machine learning!

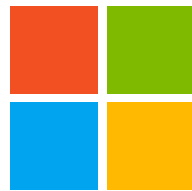
A handwritten signature of "Andrew Ng" in black ink.

Andrew Ng, Instructor,  
DeepLearning.AI

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:

<https://coursera.org/verify/specialization/YTMAHR5S7BP8>



# Microsoft

Oct 5, 2024

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Work Smarter with Microsoft Excel

an online non-credit course authorized by Microsoft and offered through Coursera

*Marni Baker-Stein*

---

Marni Baker-Stein,  
Chief Content Officer

COURSE  
CERTIFICATE



Verify at:  
<https://coursera.org/verify/3QVK2699IOW2>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Jul 2, 2024

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed

### Predictive Models for Toxic Chemical Releases

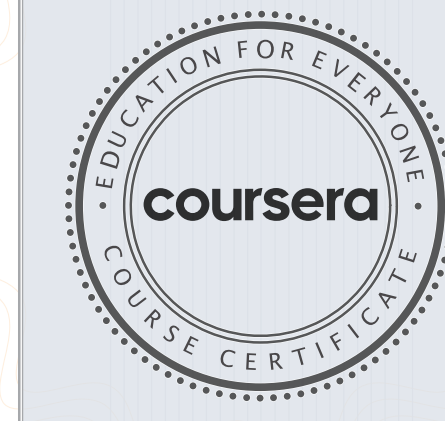
an online non-credit course authorized by University of California, Davis and offered through Coursera

A handwritten signature in black ink that appears to read "Jason White".

---

Jason White  
Associate Professor  
Chemical Engineering

### COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/CXKZNYXXZYJ>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Sep 27, 2021

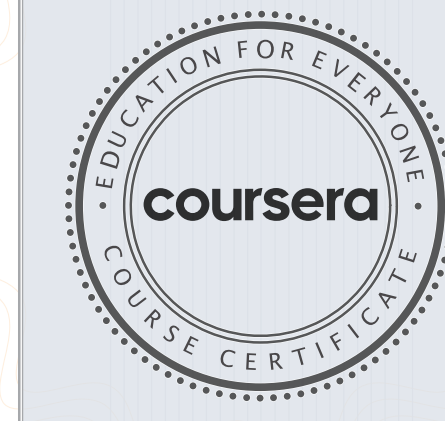
# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

## Introduction to Programming with MATLAB

an online non-credit course authorized by Vanderbilt University and offered through  
Coursera

### COURSE CERTIFICATE



*Akos Ledeczi*

Akos Ledeczi, Ph.D.  
Professor  
Computer Engineering, Computer Science, and  
Electrical Engineering

*J. Michael Fitzpatrick*

J. Michael Fitzpatrick, PhD  
Professor Emeritus  
Computer Science, Computer Engineering, Electrical Engineering, Neurosurgery, and Radiology

Verify at:  
<https://coursera.org/verify/DBWSS8DTUU3H>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Oct 2, 2021

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

## Create a Debt-Reduced Worksheet in Google Sheets

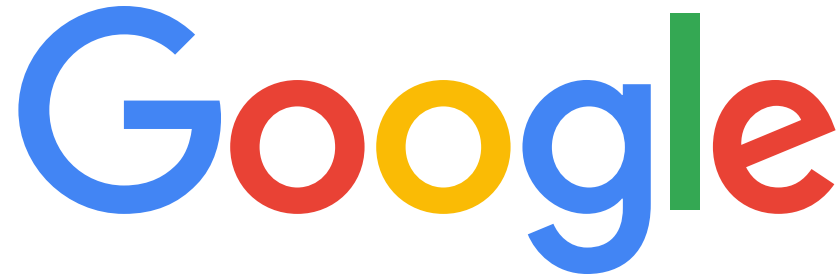
an online non-credit project authorized by Deprecated Guided Projects and offered through Coursera

### PROJECT CERTIFICATE



Verify at:  
<https://coursera.org/verify/GZ8BNSPKPCJB>

Coursera has confirmed the identity of this individual and  
their participation in the project.



Oct 29, 2021

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Foundations of User Experience (UX) Design

an online non-credit course authorized by Google and offered through Coursera

A handwritten signature of Amanda Brophy is placed over a dotted line.

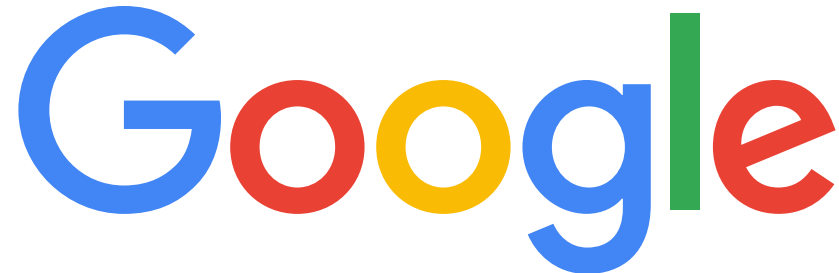
Amanda Brophy  
Global Director of Google Career Certificates

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/4FHE3NCPAE>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Mar 2, 2022

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Start the UX Design Process: Empathize, Define,  
and Ideate

an online non-credit course authorized by Google and offered through Coursera

A handwritten signature of Amanda Brophy is placed over a dotted line.

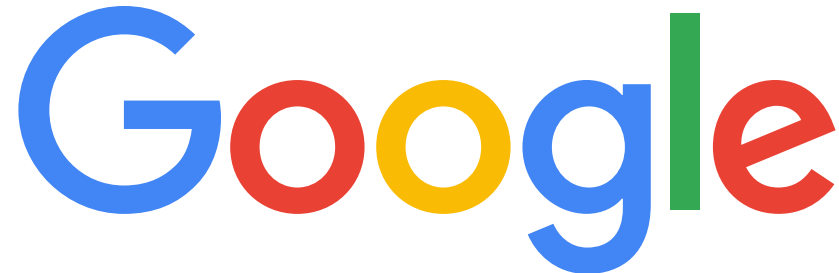
Amanda Brophy  
Global Director of Google Career Certificates

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/J8WWNKYKAW2S>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Mar 2, 2023

## EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Build Wireframes and Low-Fidelity Prototypes

an online non-credit course authorized by Google and offered through Coursera

A handwritten signature of Amanda Brophy is placed below her title.

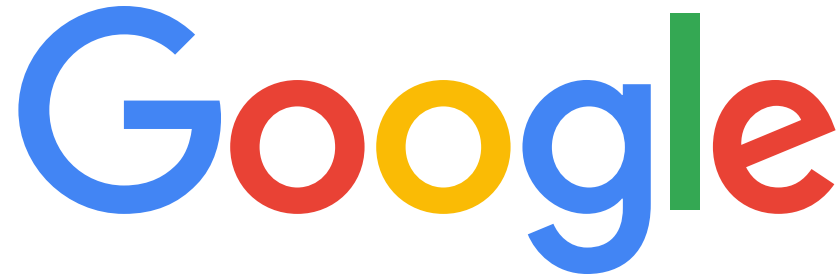
Amanda Brophy  
Global Director of Google Career Certificates

### COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/KF8A6W7EHAKB>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Sep 2, 2023

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Conduct UX Research and Test Early Concepts

an online non-credit course authorized by Google and offered through Coursera

A handwritten signature of Amanda Brophy is placed over a dotted line.

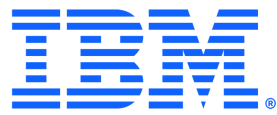
Amanda Brophy  
Global Director of Google Career Certificates

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/XG9XPM6B9CZK>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Jun 30, 2023

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Machine Learning Introduction for Everyone

an online non-credit course authorized by IBM and offered through Coursera

## COURSE CERTIFICATE



*Aije Egwaikhide*

Aije Egwaikhide  
Senior Data Scientist  
IBM

*Yasmine Hemmati*

Yasmine Hemmati

Verify at:  
<https://coursera.org/verify/MG57EKJAYAE3>

Coursera has confirmed the identity of this individual and  
their participation in the course.



May 23, 2024

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Introduction to Data Analysis using Microsoft  
Excel

an online non-credit project authorized by Coursera Project Network and offered through  
Coursera

## Paula Del Rey

---

Paula Del Rey  
Subject Matter Expert  
Freedom Learning Group

## PROJECT CERTIFICATE



Verify at:  
<https://coursera.org/verify/RKWCQS5YEFS>

Coursera has confirmed the identity of this individual and  
their participation in the project.



Oct 4, 2021

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

Change Leadership: Strategic Route Analysis with  
Miro

an online non-credit project authorized by Coursera Project Network and offered through  
Coursera

*Jasper Albert*

---

Jasper Albert  
Senior Strategy Professional  
Products and Business Development

## PROJECT CERTIFICATE



Verify at:  
<https://coursera.org/verify/RTW2QJPTELGL>

Coursera has confirmed the identity of this individual and  
their participation in the project.



Aug 5, 2023

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

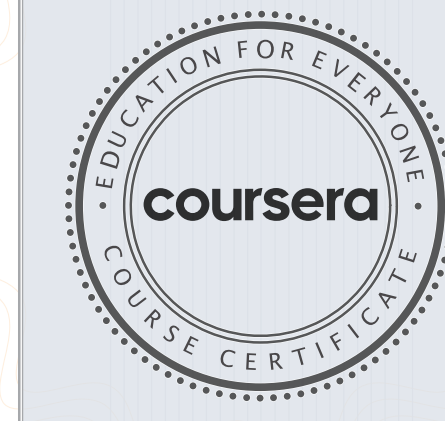
## Response Surfaces, Mixtures, and Model Building

an online non-credit course authorized by Arizona State University and offered through Coursera

A handwritten signature in black ink that reads "Douglas C. Montgomery".

Douglas C. Montgomery  
Regents' Professor of Engineering, ASU Foundation Professor of Engineering School of Computing, Informatics, and Decision Systems Engineering

### COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/RZ2884GNMN9M>

Coursera has confirmed the identity of this individual and  
their participation in the course.



Apr 21, 2025

# EBRAHIM ABDO MOHAMMED GABER

has successfully completed

## Data Analytics Foundations

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

S 2025

---

Sean Barnes  
Course Instructor  
DeepLearning.AI

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/M2MPMT8FTKAM>  
Coursera has confirmed the identity of this individual and  
their participation in the course.