



Stanford | ONLINE

Sep 16, 2022

Mahtab Javidi Asl

has successfully completed

Supervised Machine Learning: Regression and Classification

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

---

Andrew Ng, Instructor, DeepLearning.AI  
Eddy Shyu, Curriculum Architect, DeepLearning.AI  
Aarti Bagul and Geoff Ladwig, Curriculum Engineers, DeepLearning.AI

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/YQ4YKMS8S2TU>

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



# DeepLearning.AI

Nov 5, 2021

## Mahtab Javidi Asl

has successfully completed

### Neural Networks and Deep Learning

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

A handwritten signature in blue ink that reads "Andrew Ng".

---

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera  
Kian Katanforoosh, Co-founder, Workera  
Younes Bensouda Mourri, Instructor of AI, Stanford University

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/4CSK2WU9BN2N>

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



# DeepLearning.AI

Jan 17, 2022

## Mahtab Javidi Asl

has successfully completed

### Convolutional Neural Networks

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

A handwritten signature in blue ink that reads "Andrew Ng".

---

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera  
Kian Katanforoosh, Co-founder, Workera  
Younes Bensouda Mourri, Instructor of AI, Stanford University

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/LUE4HHU8V76S>

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



# DeepLearning.AI

Dec 24, 2021

## Mahtab Javidi Asl

has successfully completed

### Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

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

A handwritten signature in blue ink that appears to read "Andrew Ng".

---

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera  
Kian Katanforoosh, Co-founder, Workera  
Younes Bensouda Mourri, Instructor of AI, Stanford University

COURSE  
CERTIFICATE



Verify at:  
<https://coursera.org/verify/DGGQEGX2WS5R>

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



Stanford | ONLINE

Dec 2, 2022

Mahtab Javidi Asl

has successfully completed

Advanced Learning Algorithms

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

Andrew Ng, Instructor, DeepLearning.AI  
Eddy Shyu, Curriculum Architect, DeepLearning.AI  
Aarti Bagul and Geoff Ladwig, Curriculum Engineers, DeepLearning.AI

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/GSBL3DWUFZAJ>

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



# DeepLearning.AI

Jan 6, 2022

## Mahtab Javidi Asl

has successfully completed

### Structuring Machine Learning Projects

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

A handwritten signature in blue ink that appears to read "Andrew Ng".

---

Andrew Ng, Founder, DeepLearning.AI & Co-founder, Coursera  
Kian Katanforoosh, Co-founder, Workera  
Younes Bensouda Mourri, Instructor of AI, Stanford University

## COURSE CERTIFICATE



Verify at:  
<https://coursera.org/verify/N582ST938KB6>

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



# STATEMENT OF ACCOMPLISHMENT

#35,468,604

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Exploratory Data Analysis in Python**

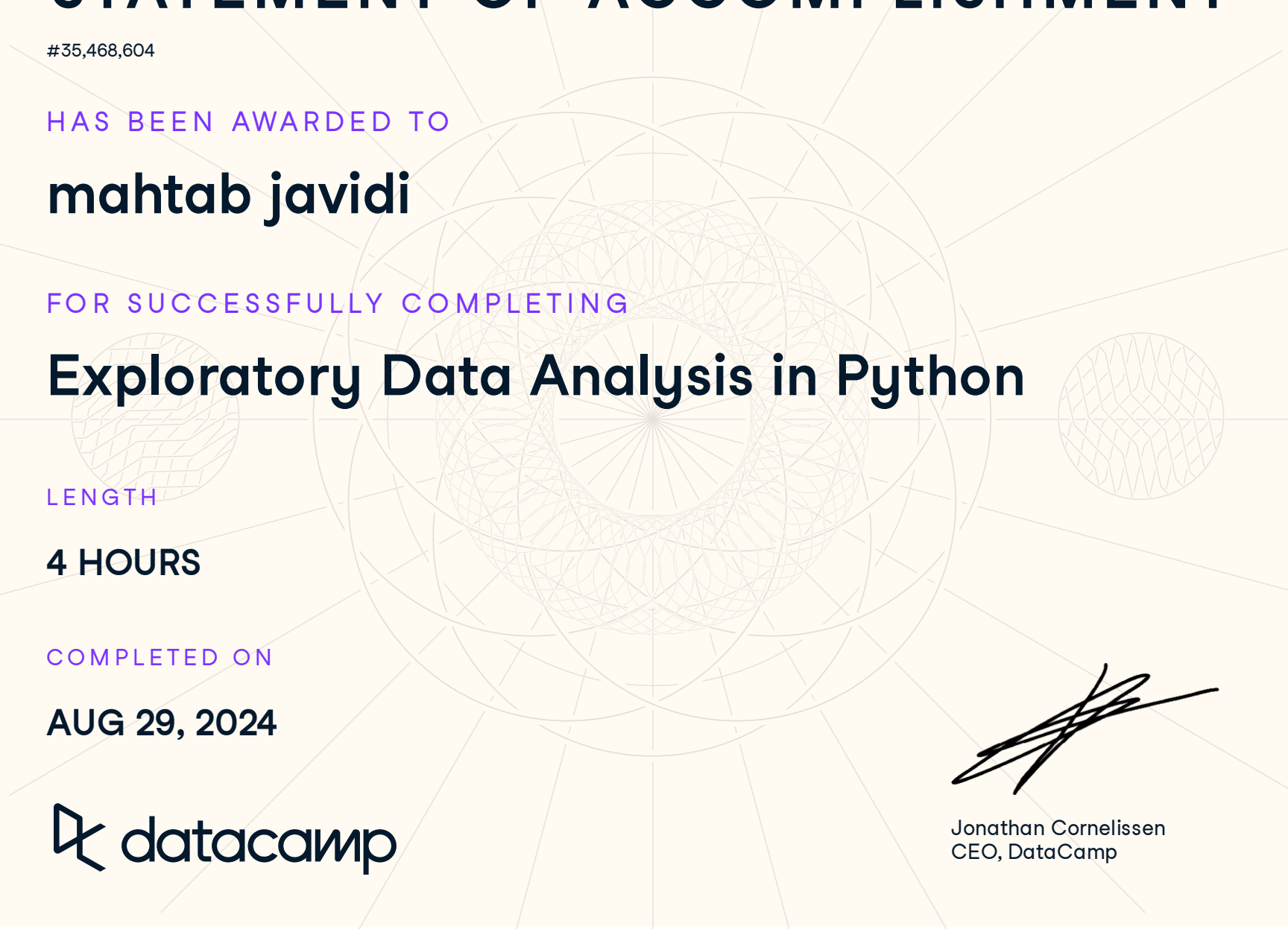
LENGTH

**4 HOURS**

COMPLETED ON

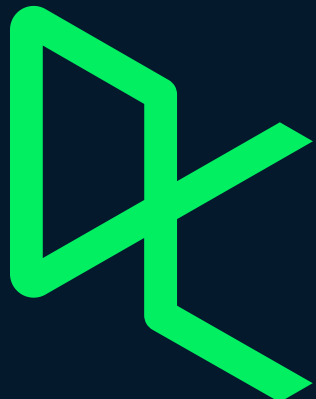
**AUG 29, 2024**

 **datacamp**



A large, faint, light-gray graphic in the background features three circular nodes with grid patterns, connected by a complex web of intersecting lines forming a tunnel-like structure.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#35,889,898

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Introduction to Power BI**

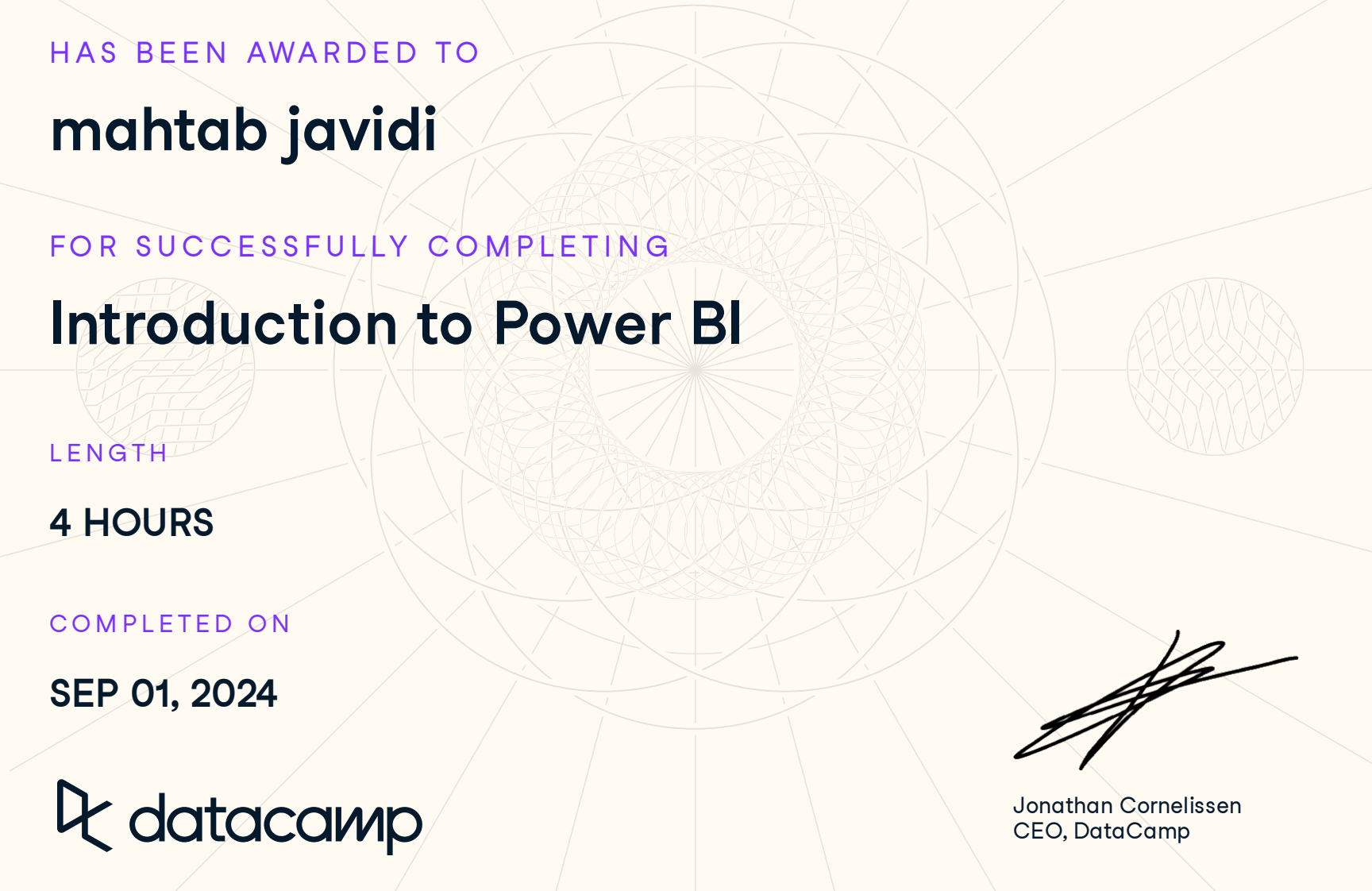
LENGTH

**4 HOURS**

COMPLETED ON

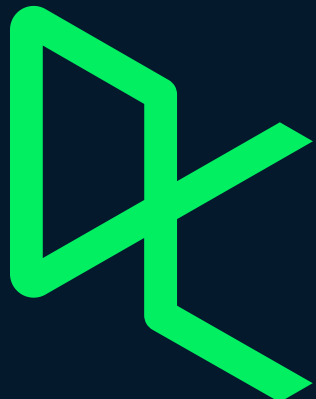
**SEP 01, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features concentric circles and a central sunburst pattern, all composed of fine lines, set against a light gray background.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#35,882,798

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Data Visualization in Power BI**

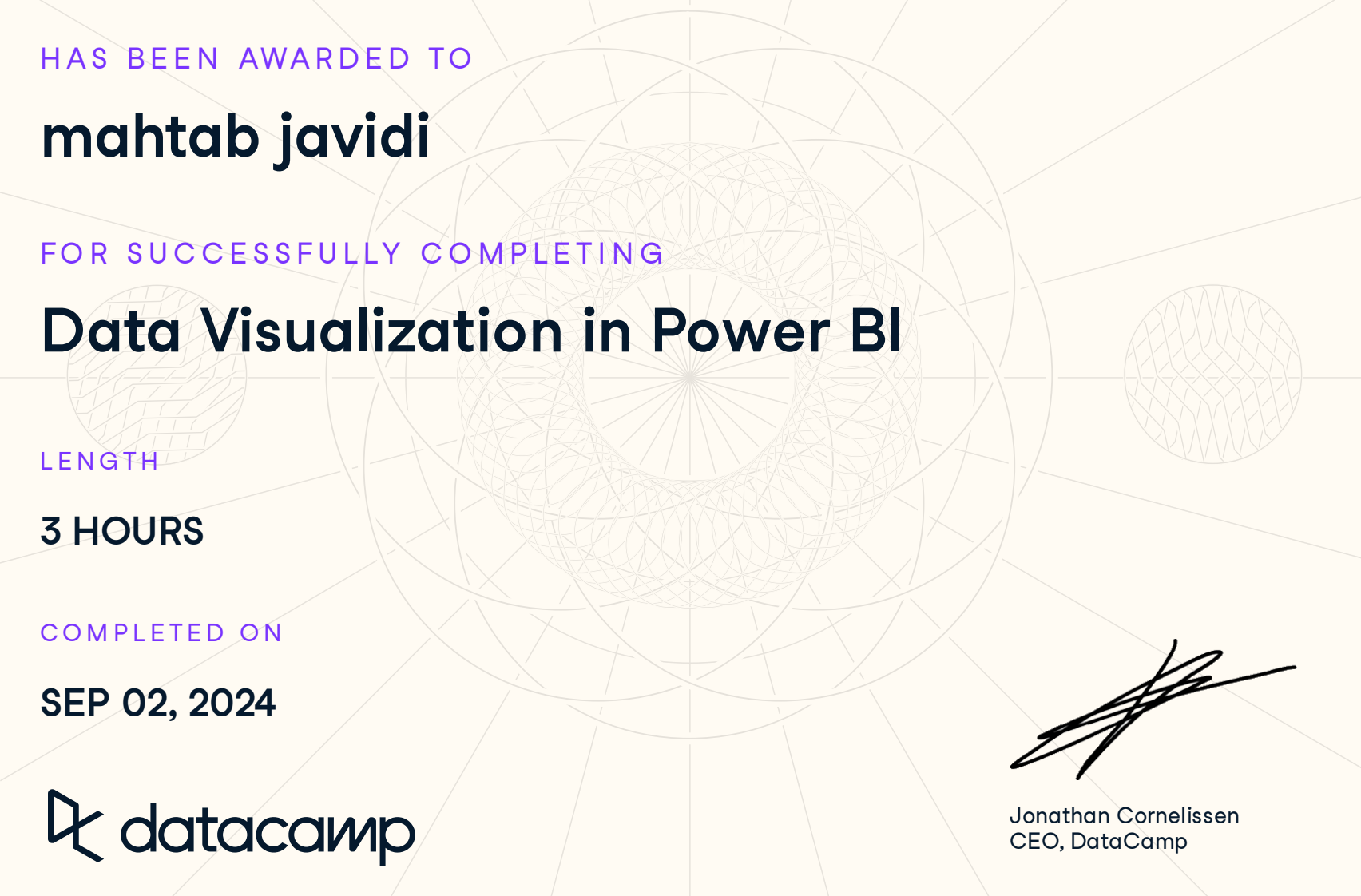
LENGTH

**3 HOURS**

COMPLETED ON

**SEP 02, 2024**

 **datacamp**



A large, faint background graphic features a central circular globe with a grid pattern, surrounded by concentric circles and radiating lines, creating a complex geometric design.

Jonathan Cornelissen  
CEO, DataCamp





# STATEMENT OF ACCOMPLISHMENT

#35,832,235

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Cleaning Data in Python**

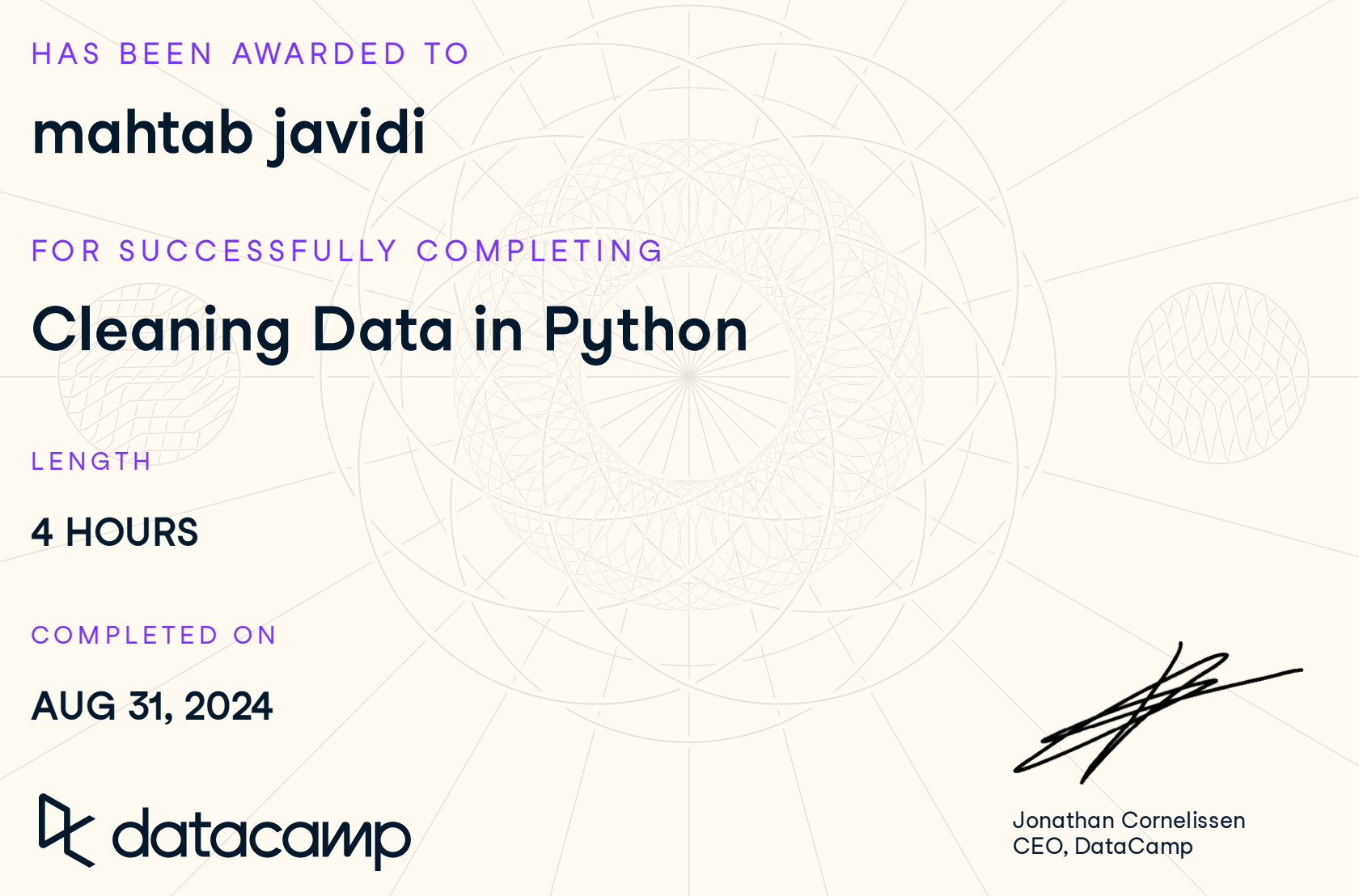
LENGTH

**4 HOURS**

COMPLETED ON

**AUG 31, 2024**

 **datacamp**



Jonathan Cornelissen  
CEO, DataCamp





# STATEMENT OF ACCOMPLISHMENT

#36,663,059

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Introduction to SQL**

LENGTH

**2 HOURS**

COMPLETED ON

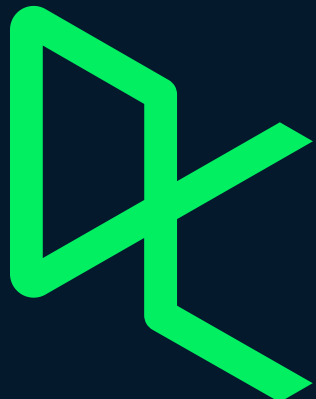
**OCT 15, 2024**

 **datacamp**



Jonathan Cornelissen  
CEO, DataCamp





# STATEMENT OF ACCOMPLISHMENT

#36,696,386

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Intermediate SQL**

LENGTH

**4 HOURS**

COMPLETED ON

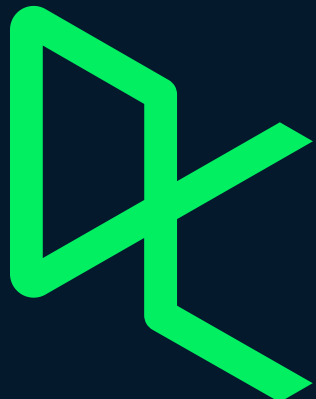
**OCT 16, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features concentric circles and a central sunburst pattern, all composed of fine lines, set against a light beige background.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#35,468,582

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Exploratory Data Analysis in SQL**

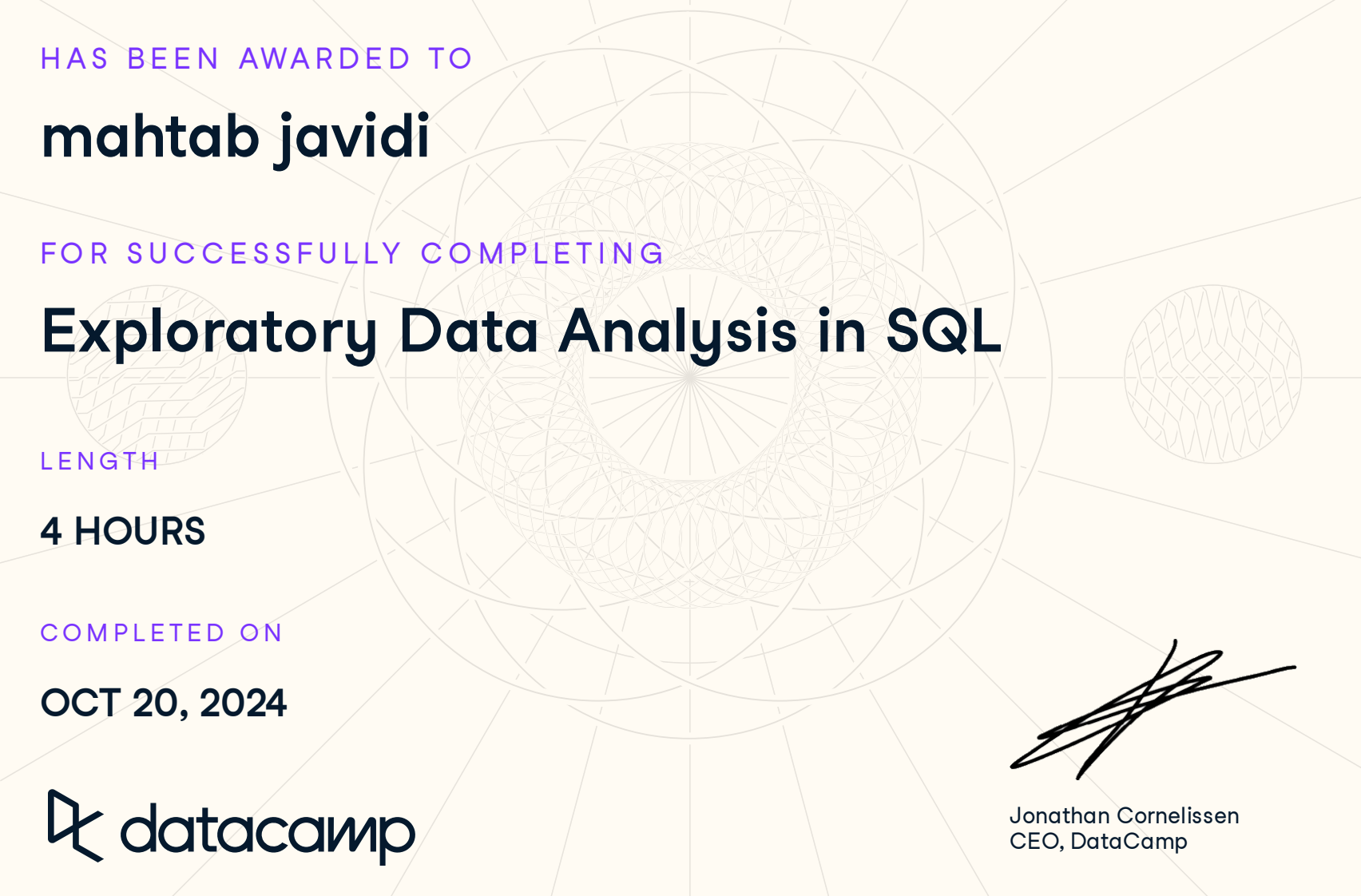
LENGTH

**4 HOURS**

COMPLETED ON

**OCT 20, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features three circular nodes connected by a web of lines, resembling a network or a globe. The nodes contain stylized globe icons. The entire graphic is set against a light gray grid.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#36,271,517

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Data-Driven Decision Making in SQL**

LENGTH

**4 HOURS**

COMPLETED ON

**OCT 24, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features a central globe with a grid pattern, surrounded by concentric circles and radiating lines, creating a sense of depth and data analysis. There are also two smaller circular icons with grid patterns on either side of the main globe.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#36,887,127

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Data Modeling in Power BI**

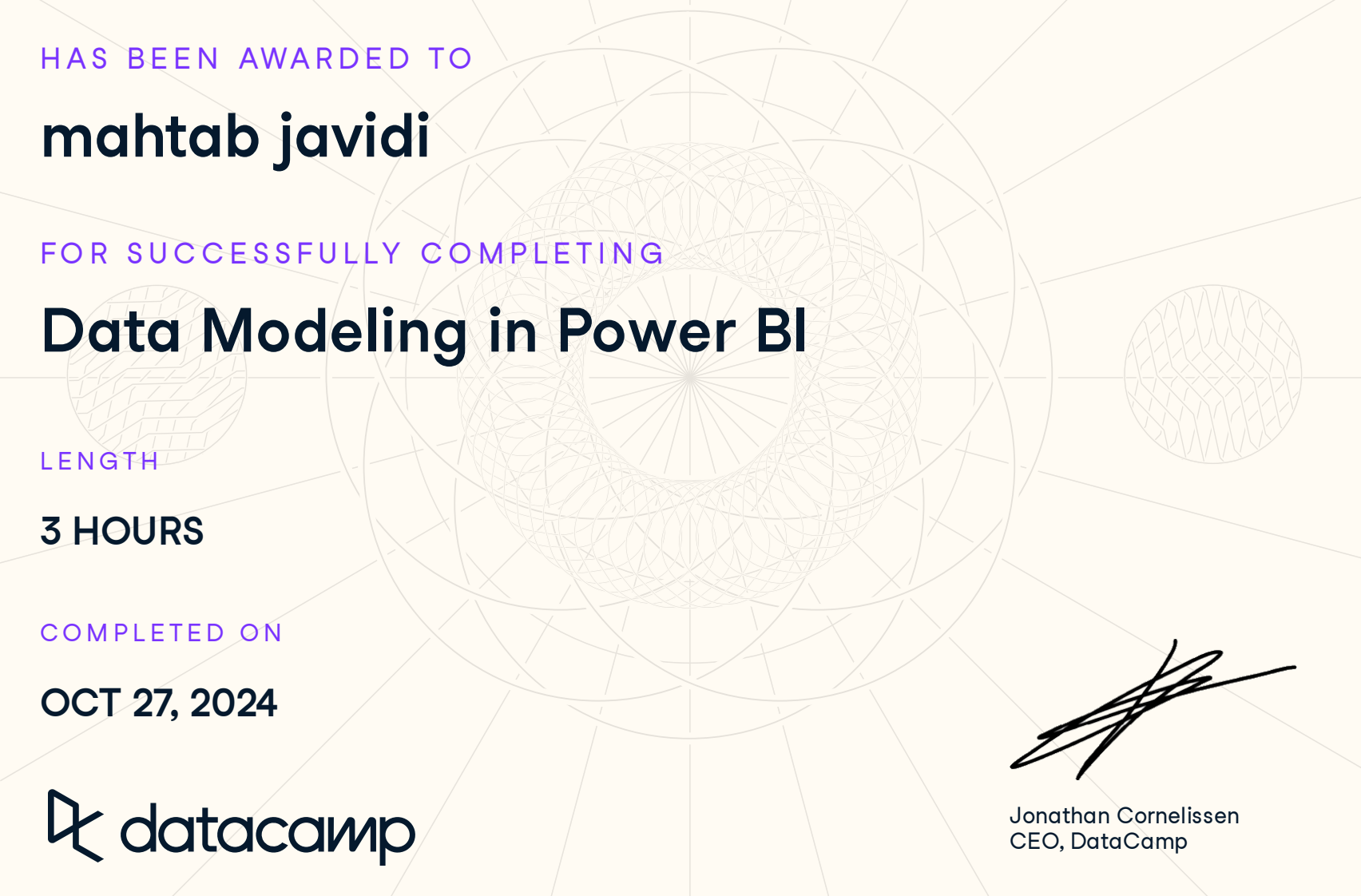
LENGTH

3 HOURS

COMPLETED ON

OCT 27, 2024

 **datacamp**



A large, faint watermark-like graphic in the background features concentric circles and a central sunburst pattern, all composed of fine lines, set against a light gray background.

Jonathan Cornelissen  
CEO, DataCamp





# STATEMENT OF ACCOMPLISHMENT

#36,854,114

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Introduction to DAX in Power BI**

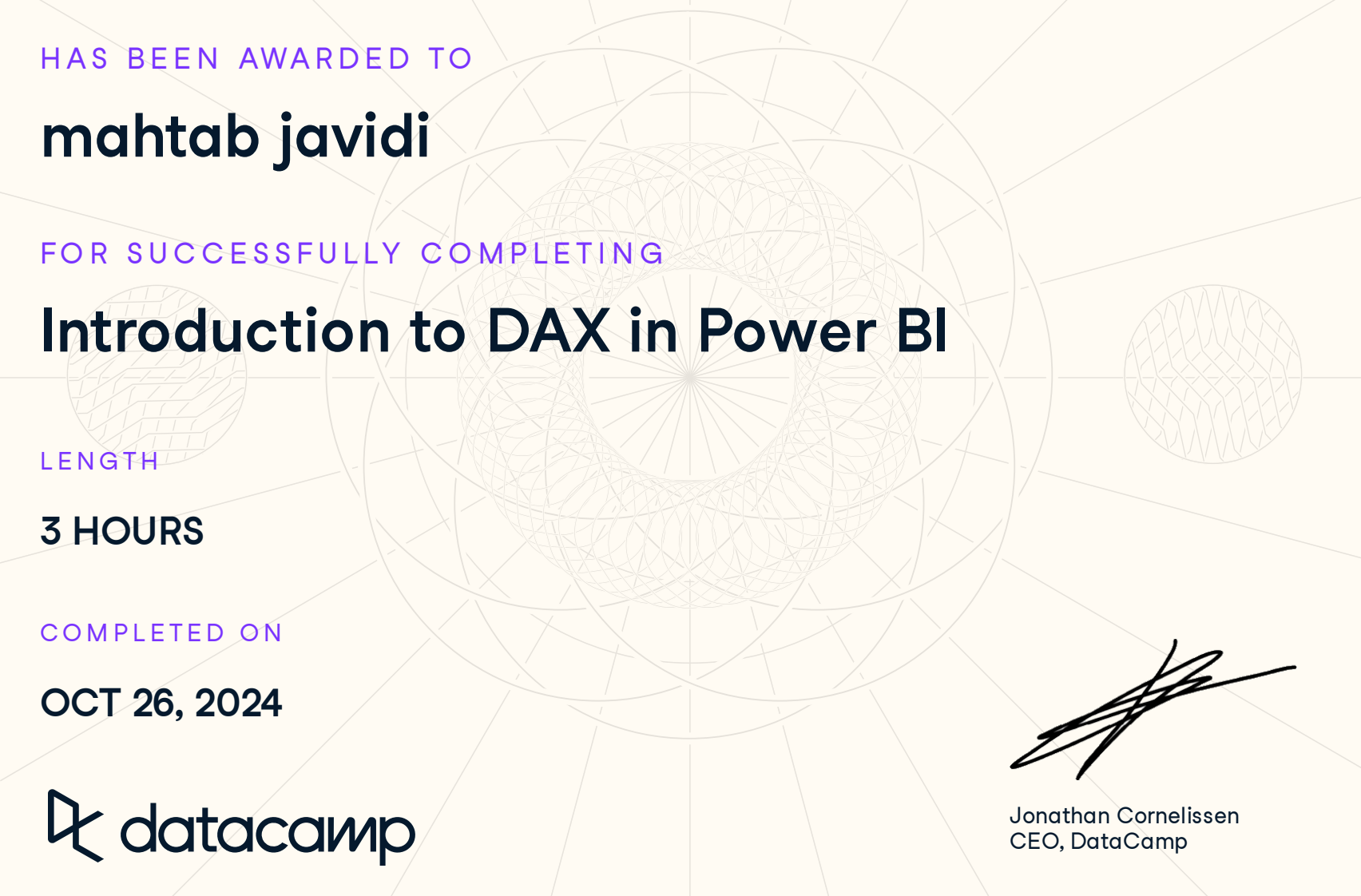
LENGTH

**3 HOURS**

COMPLETED ON

**OCT 26, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features a central globe with a grid pattern, surrounded by concentric circles and radiating lines, creating a complex geometric design.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#36,919,836

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Case Study: Analyzing Customer Churn in  
Power BI**

LENGTH

**3 HOURS**

COMPLETED ON

**NOV 02, 2024**

 **datacamp**

Jonathan Cornelissen  
CEO, DataCamp

A handwritten black ink signature of Jonathan Cornelissen's name.



# STATEMENT OF ACCOMPLISHMENT

#37,006,014

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Data Connections in Power BI**

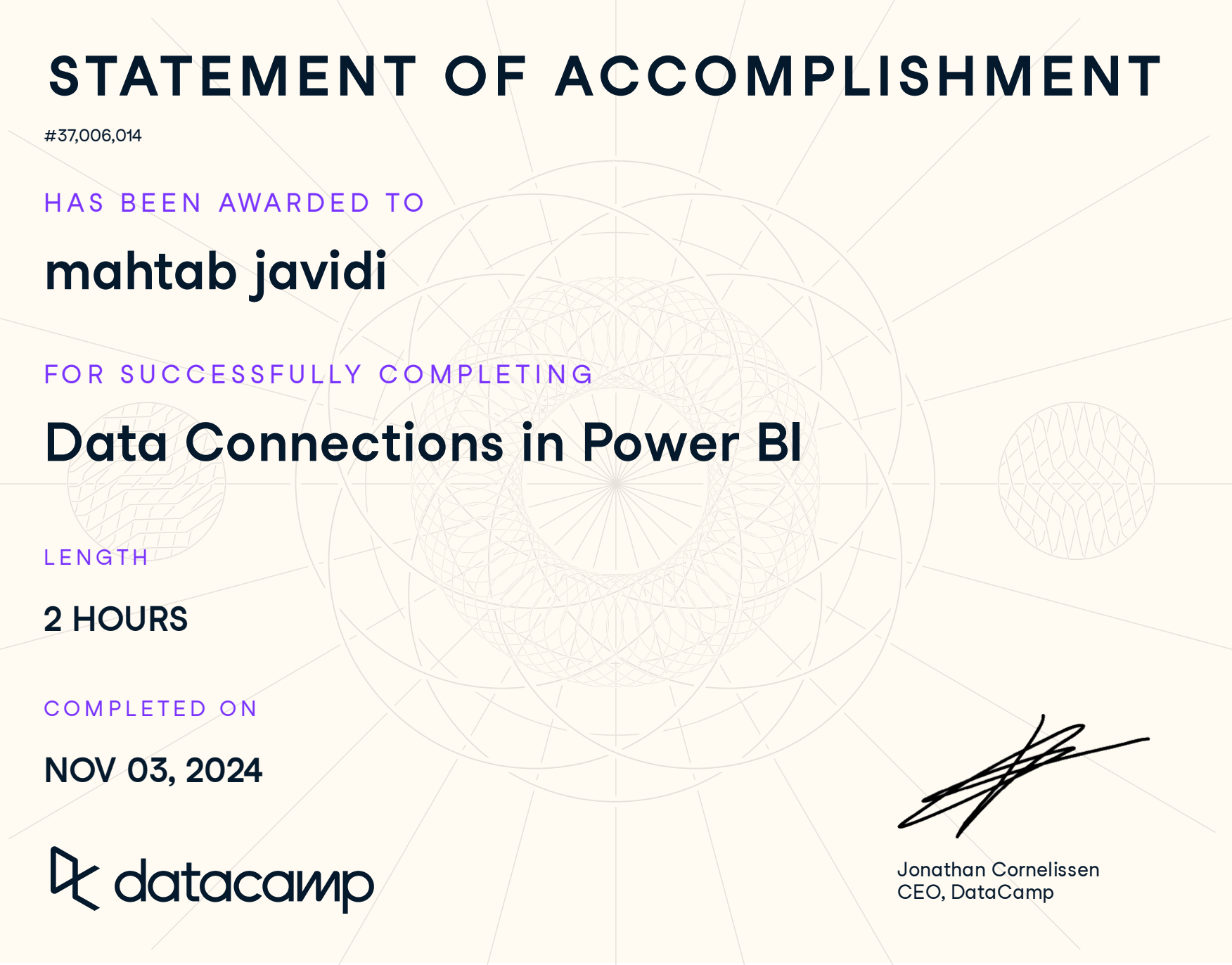
LENGTH

**2 HOURS**

COMPLETED ON

**NOV 03, 2024**

 **datacamp**



A large, faint background graphic features a central globe-like sphere composed of a complex network of lines, surrounded by several smaller circles with similar grid patterns, all set against a light gray background.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#37,199,066

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Intermediate Python**

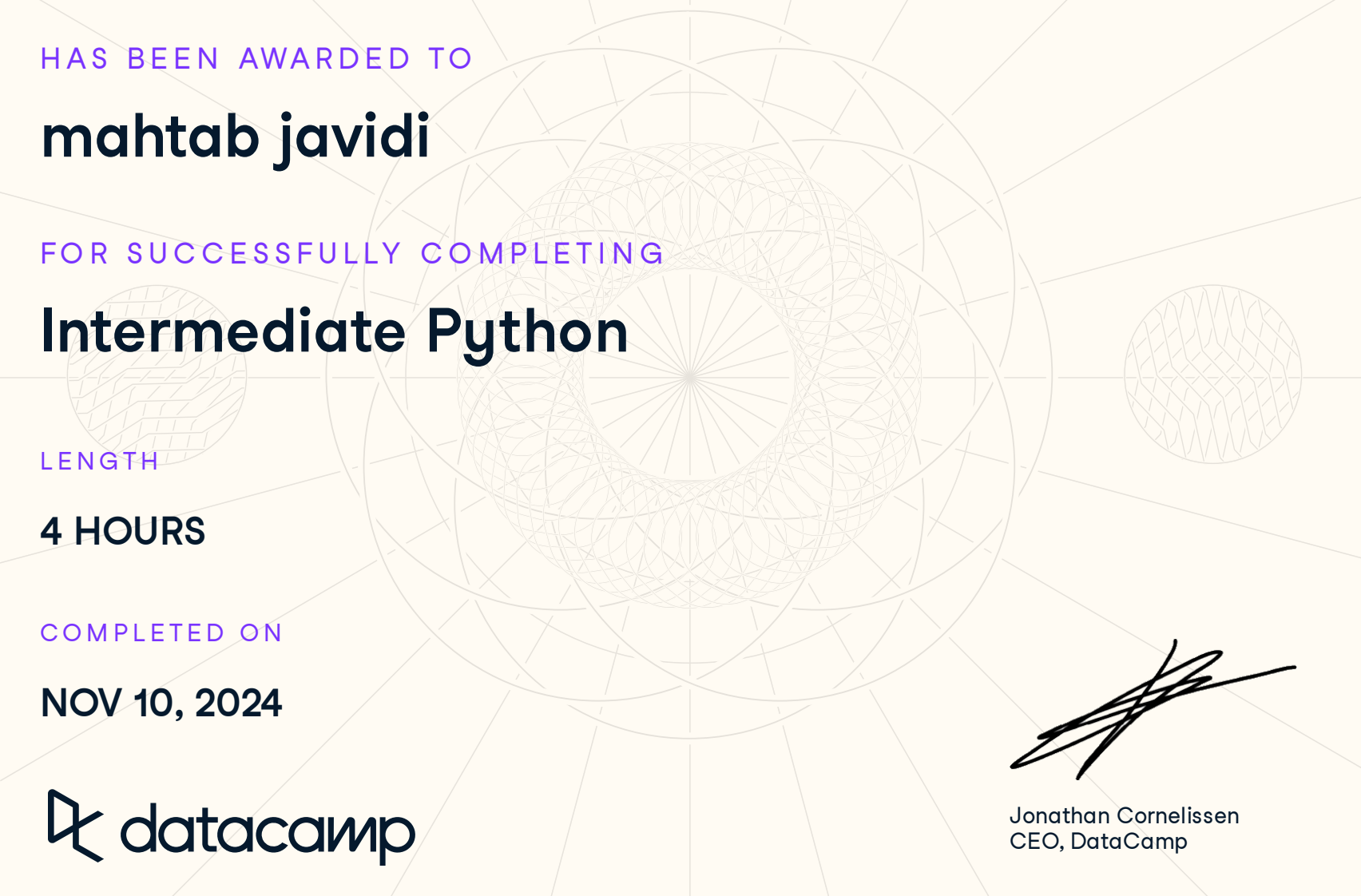
LENGTH

**4 HOURS**

COMPLETED ON

**NOV 10, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features a central circular pattern resembling a globe or a complex network, surrounded by concentric circles and radiating lines. Two smaller circular icons with grid patterns are positioned on the left and right sides of the main circle.

Jonathan Cornelissen  
CEO, DataCamp



# STATEMENT OF ACCOMPLISHMENT

#35,464,272

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Introduction to Python**

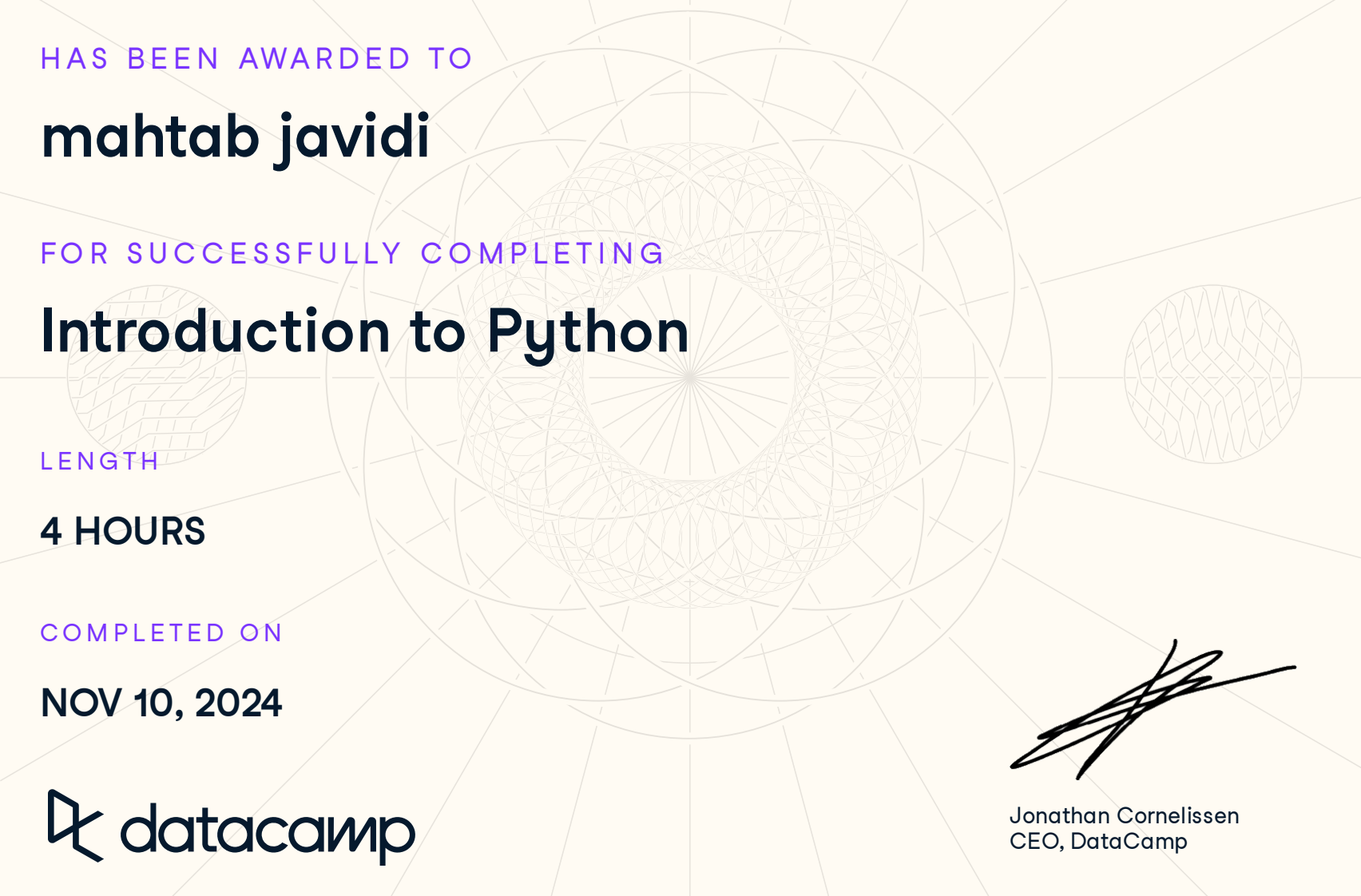
LENGTH

**4 HOURS**

COMPLETED ON

**NOV 10, 2024**

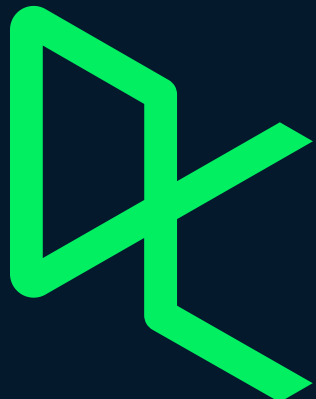
 **datacamp**



A large, light gray graphic in the background features a central circular pattern resembling a wireframe globe or a complex geometric design, surrounded by several smaller circles with similar patterns, all set against a grid of thin, radiating lines.

Jonathan Cornelissen  
CEO, DataCamp





# STATEMENT OF ACCOMPLISHMENT

#37,217,668

HAS BEEN AWARDED TO

**mahtab javidi**

FOR SUCCESSFULLY COMPLETING

**Data Manipulation with pandas**

LENGTH

**4 HOURS**

COMPLETED ON

**NOV 10, 2024**

 **datacamp**



A large, faint watermark-like graphic in the background features a central globe with a grid pattern, surrounded by concentric circles and radiating lines, creating a complex geometric design.

Jonathan Cornelissen  
CEO, DataCamp