

**Group 15.1**

**Team 5**

**Low fidelity designs**

**By  
Rakshita  
Naveenrosanth J**

## Log in to your account

Email

Enter your email

Password

Enter your password

Log in

Don't have an account? [Sign up](#)

# Create your account

Name

Enter

yourname

Email

Enter

youremail

Password

Enter

yourpassword

Confirm Password

Confirm

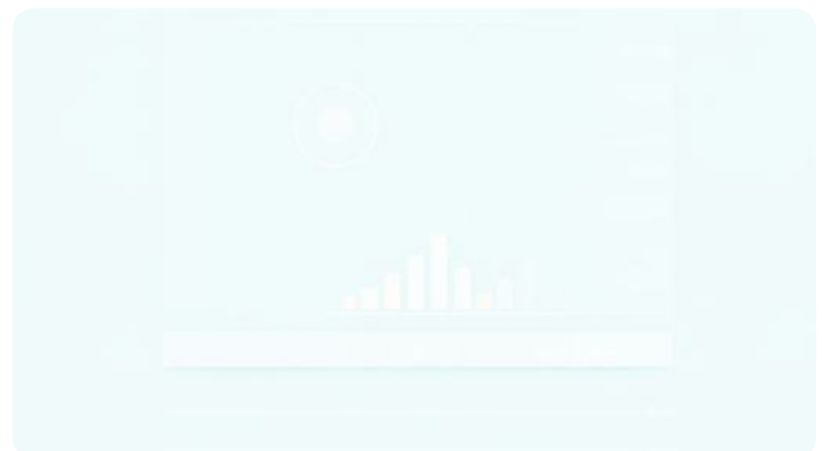
yourpassword

**Sign Up**

Already have an account? [Log in](#)

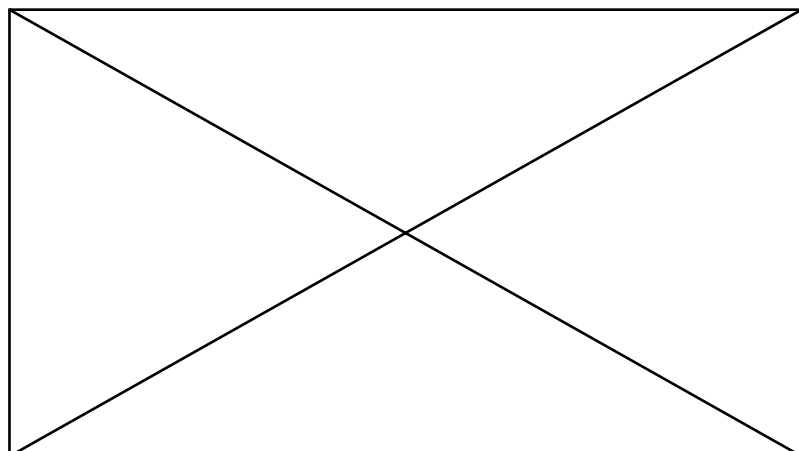
 Search for courses

## Recommended for you



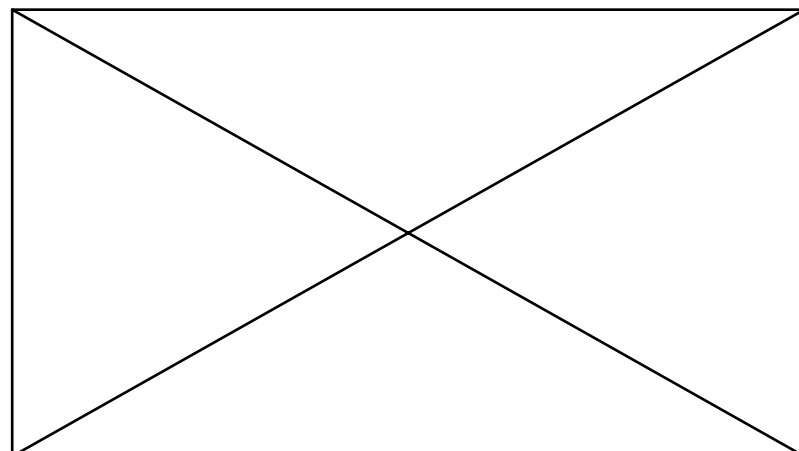
### Data Science Fundamentals

Learn the basics of data analysis and visualization.



### Graphic Design Masterclass

Become a professional graphic designer with this comprehensive course.



### Project Management Essentials

Master the art of project planning and execution.

## Trending Courses



### Web Development Bootcamp

Become a full-stack web developer in this intensive bootcamp.



### Digital Marketing Strategies

Learn the latest digital marketing techniques to grow your business.



### Financial Modeling and Analysis

Master financial modeling and analysis with real-world case studies.



### Photography for Beginners

Capture stunning photos with this beginner-friendly photography course.



### Web Development Bootcamp

Become a full-stack web developer in this intensive bootcamp.



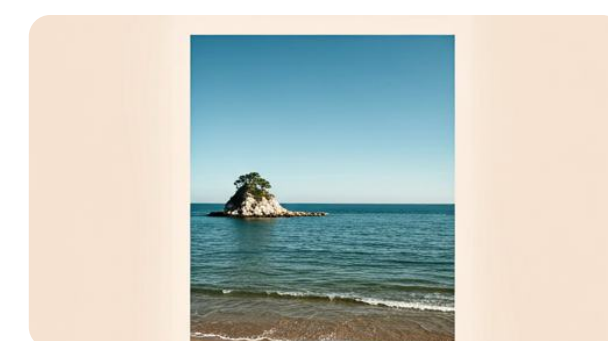
### Digital Marketing Strategies

Learn the latest digital marketing techniques to grow your business.



### Financial Modeling and Analysis

Master financial modeling and analysis with real-world case studies.



### Photography for Beginners

Capture stunning photos with this beginner-friendly photography course.

About Us  
Zidio development

Contact  
+56 48421215

Terms of Service



# Explore Courses

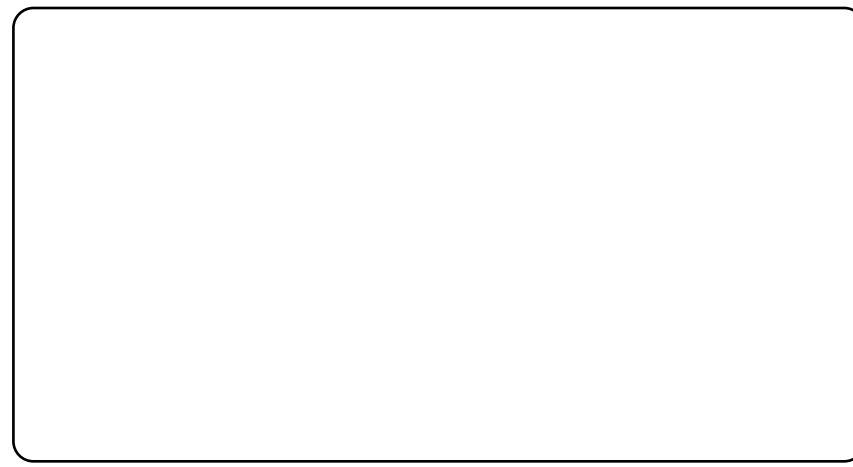
Choose from a wide range of courses to enhance your skills.

[Category ▾](#)[Skill Level ▾](#)[Duration ▾](#)

4.5 • 120 reviews

## Introduction to Digital Marketing

Learn the fundamentals of digital marketing, including SEO, social media, and content marketing.



4.8 • 150 reviews

## Advanced Python Programming

Master advanced Python concepts, including data structures, algorithms, and object-oriented programming.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.6 • 110 reviews

## Business Analytics with Excel

Learn how to use Excel for business analytics, including data visualization and statistical analysis.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.





# Advanced Data Science and Machine Learning

Learn advanced data science techniques and machine learning algorithms to solve complex problems. This course covers deep learning, natural language processing, and more.

**Dr. Alex Turner**

Data Science Expert

## Course Description

This course is designed for experienced data scientists and machine learning engineers who want to deepen their knowledge and skills in advanced topics. You will learn about state-of-the-art techniques, including deep learning architectures, natural language processing models, and reinforcement learning algorithms. The course includes hands-on projects and case studies to apply your knowledge to real-world problems.

## Course Syllabus

**Week 1**

Introduction to Advanced Data Science

**Week 2**

Deep Learning Architectures

**Week 3**

Natural Language Processing

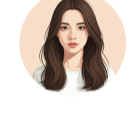
**Week 4**

Reinforcement Learning

**Week 5**

Advanced Topics and Case Studies

## Reviews

**Sophia Clark**

2 months ago



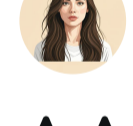
This course is fantastic! The content is challenging but rewarding, and Dr. Turner is an excellent instructor. I've learned so much about advanced data science techniques.

**Ethan Bennett**

3 months ago



The course is well-structured and covers a lot of ground. The projects are engaging, but some of the material is quite advanced and requires a solid foundation in data science.

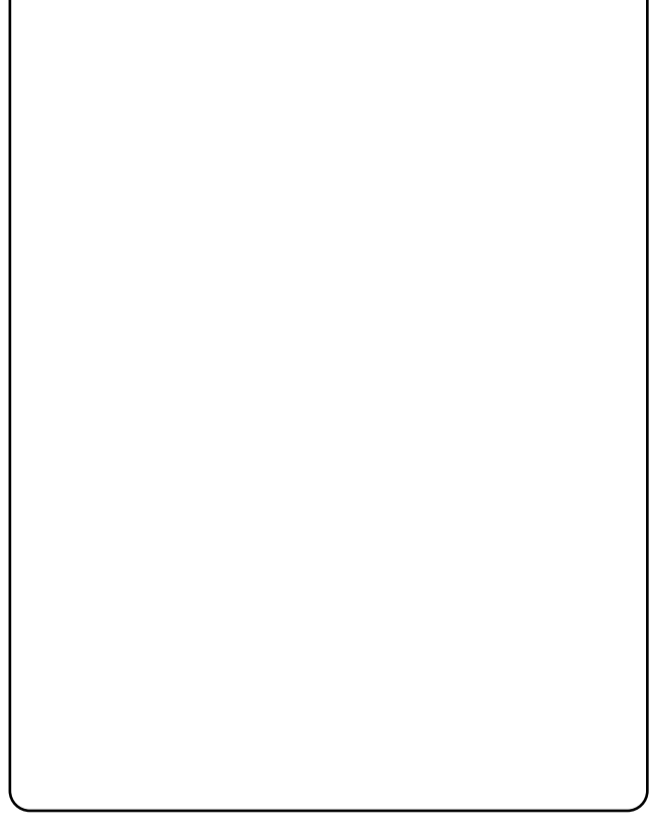
**Olivia Hayes**

4 months ago



Excellent course! The material is up-to-date, and the instructor's explanations are clear and concise. I highly recommend this course to anyone looking to advance their data science skills.

## Related Courses

**Data Science Fundamentals**  
Learn the basics of data science.**Machine Learning Basics**  
Get started with machine learning.**Introduction to AI**  
Explore the world of artificial intelligence.



## Course Title

This course covers the fundamentals of the subject, advanced techniques, and practical applications. By the end, you'll have a solid understanding and be able to apply your knowledge effectively.

### Video Settings

Quality 720p

Speed 1x

## Course Content

### Welcome to the Course

Introduction

### Understanding the Basics

Module 1

### Advanced Techniques

Module 2

### Practical Applications

Module 3

### Final Thoughts

Conclusion

About Us  
Zidio developemnt

Contact  
+56 48421215

Terms of Service



## Secure Payment

Your enrollment in 'Advanced Data Science' is almost complete. Please select a payment method to proceed.

### Payment Method

Credit Card

PayPal

### Card Number

Enter  
cardnumber

### Expiry Date

MM/YY

### CVV

CVV

### Name on Card

Enter  
name

### Order Summary

Course Fee	\$199
Discount	-\$20
Total	\$179

**Complete Purchase**

About Us  
Zidio developemnt

Contact  
+56 48421215

Terms of Service





# Settings

## Profile

Name

Email

Password

**Update Profile**

## Payment Information

Card Number

Expiry Date

CVV

**Update Payment**

## Notifications

### Email Notifications

Receive email notifications about course updates and announcements.



### Push Notifications

Receive push notifications on your mobile device.



About Us  
Zidio developemnt

Contact  
+56 48421215

Terms of Service



## Log in to your account

Email

Enter your email

Password

Enter your password

Log in

Don't have an account? [Sign up](#)

# Create your account

Name

Enter

yourname

Email

Enter

youremail

Password

Enter

yourpassword

Confirm Password

Confirm

yourpassword

**Sign Up**

Already have an account? [Log in](#)

 Search for courses

## Recommended for you



### Data Science Fundamentals

Learn the basics of data analysis and visualization.



### Graphic Design Masterclass

Become a professional graphic designer with this comprehensive course.



### Project Management Essentials

Master the art of project planning and execution.

## Trending Courses



### Web Development Bootcamp

Become a full-stack web developer in this intensive bootcamp.



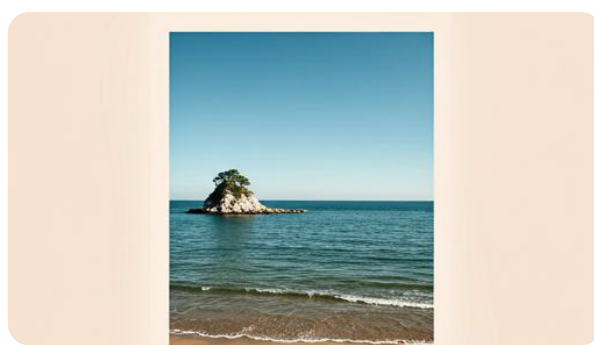
### Digital Marketing Strategies

Learn the latest digital marketing techniques to grow your business.



### Financial Modeling and Analysis

Master financial modeling and analysis with real-world case studies.



### Photography for Beginners

Capture stunning photos with this beginner-friendly photography course.



### Web Development Bootcamp

Become a full-stack web developer in this intensive bootcamp.



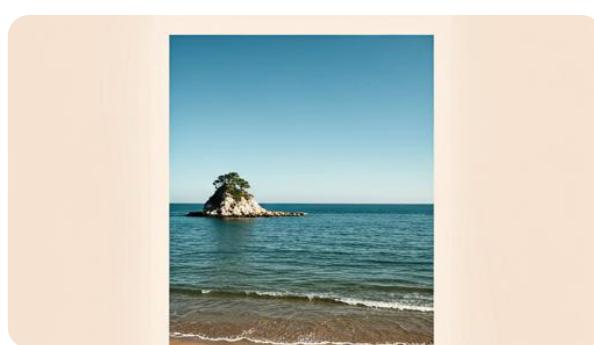
### Digital Marketing Strategies

Learn the latest digital marketing techniques to grow your business.



### Financial Modeling and Analysis

Master financial modeling and analysis with real-world case studies.



### Photography for Beginners

Capture stunning photos with this beginner-friendly photography course.

About Us  
Zidio development

Contact  
+56 48421215

Terms of Service



# Explore Courses

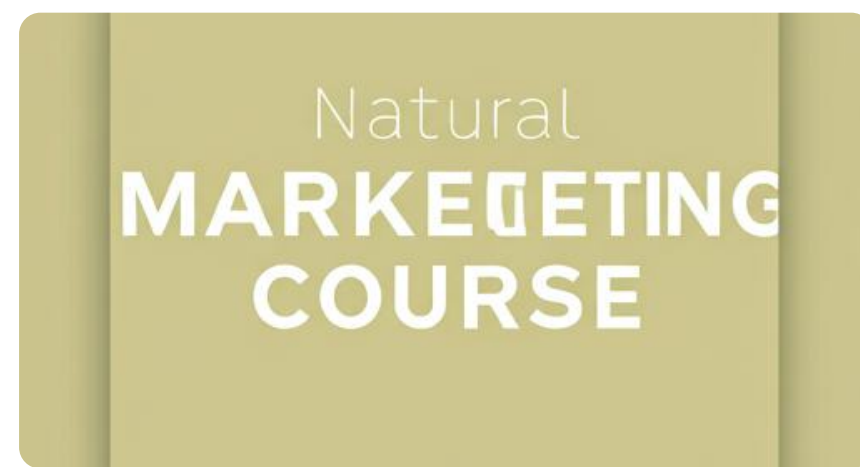
Choose from a wide range of courses to enhance your skills.

[Category ▾](#)[Skill Level ▾](#)[Duration ▾](#)

4.5 • 120 reviews

## Introduction to Digital Marketing

Learn the fundamentals of digital marketing, including SEO, social media, and content marketing.



4.8 • 150 reviews

## Advanced Python Programming

Master advanced Python concepts, including data structures, algorithms, and object-oriented programming.



4.2 • 80 reviews

## Creative Writing Workshop

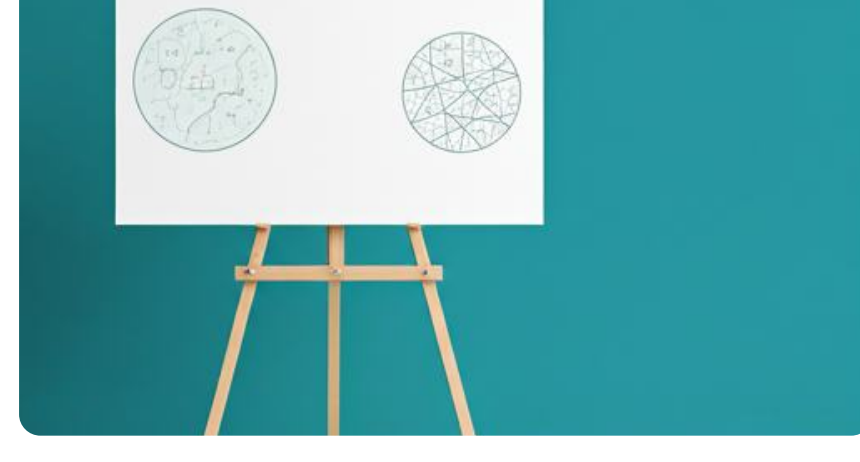
Develop your creative writing skills through exercises and feedback on your work.



4.6 • 110 reviews

## Business Analytics with Excel

Learn how to use Excel for business analytics, including data visualization and statistical analysis.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.



4.2 • 80 reviews

## Creative Writing Workshop

Develop your creative writing skills through exercises and feedback on your work.





# Advanced Data Science and Machine Learning

Learn advanced data science techniques and machine learning algorithms to solve complex problems. This course covers deep learning, natural language processing, and more.

**Dr. Alex Turner**

Data Science Expert

## Course Description

This course is designed for experienced data scientists and machine learning engineers who want to deepen their knowledge and skills in advanced topics. You will learn about state-of-the-art techniques, including deep learning architectures, natural language processing models, and reinforcement learning algorithms. The course includes hands-on projects and case studies to apply your knowledge to real-world problems.

## Course Syllabus

**Week 1**

Introduction to Advanced Data Science

**Week 2**

Deep Learning Architectures

**Week 3**

Natural Language Processing

**Week 4**

Reinforcement Learning

**Week 5**

Advanced Topics and Case Studies

## Reviews

**Sophia Clark**

2 months ago



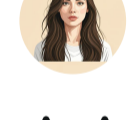
This course is fantastic! The content is challenging but rewarding, and Dr. Turner is an excellent instructor. I've learned so much about advanced data science techniques.

**Ethan Bennett**

3 months ago



The course is well-structured and covers a lot of ground. The projects are engaging, but some of the material is quite advanced and requires a solid foundation in data science.

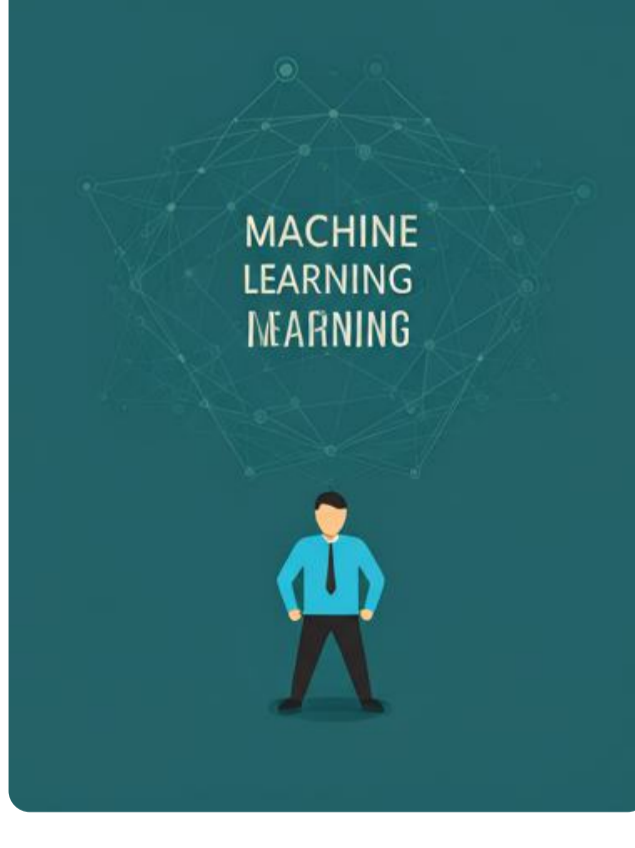
**Olivia Hayes**

4 months ago



Excellent course! The material is up-to-date, and the instructor's explanations are clear and concise. I highly recommend this course to anyone looking to advance their data science skills.

## Related Courses

**Data Science Fundamentals**  
Learn the basics of data science.**Machine Learning Basics**  
Get started with machine learning.**Introduction to AI**  
Explore the world of artificial intelligence.



# Data Science

Learn advanced data science techniques and machine learning algorithms to solve complex problems. This course covers deep learning, natural language processing, and more.

**Dr.Telalex**

Data Science

## Course Description

This course is designed for experienced data scientists and machine learning engineers who want to deepen their knowledge and skills in advanced topics. You will learn about state-of-the-art techniques, including deep learning architectures, natural language processing models, and reinforcement learning algorithms. The course includes hands-on projects and case studies to apply your knowledge to real-world problems.

## Course Syllabus

**Week 1**

Introduction to Data Science

**Week 2**

Deep Learning Architectures

**Week 3**

Natural Language Processing

**Week 4**

Reinforcement Learning

**Week 5**

Advanced Topics and Case Studies

## Reviews

**Sophia Clark**

2 months ago



This course is fantastic! The content is challenging but rewarding, and Dr. Turner is an excellent instructor. I've learned so much about advanced data science techniques.

**Ethan Bennett**

3 months ago



The course is well-structured and covers a lot of ground. The projects are engaging, but some of the material is quite advanced and requires a solid foundation in data science.

**Olivia Hayes**

4 months ago



Excellent course! The material is up-to-date, and the instructor's explanations are clear and concise. I highly recommend this course to anyone looking to advance their data science skills.

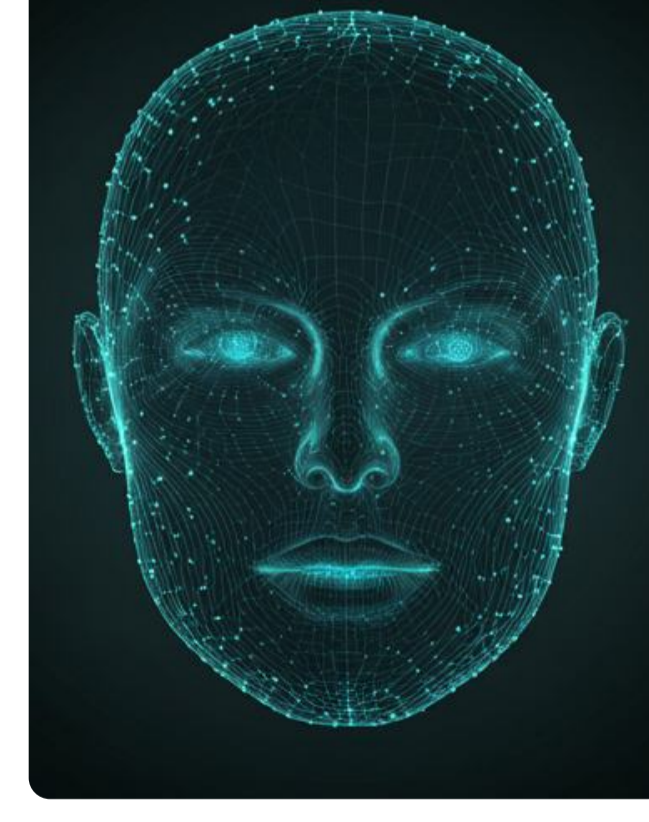
## Related Courses

**Data Science Fundamentals**

Learn the basics of data science.

**Machine Learning Basics**

Get started with machine learning.

**Introduction to AI**

Explore the world of artificial intelligence.



# Ai Technology

Learn advanced data science techniques and machine learning algorithms to solve complex problems. This course covers deep learning, natural language processing, and more.

**Dr. Patax**

Ai Expert

## Course Description

This course is designed for experienced data scientists and machine learning engineers who want to deepen their knowledge and skills in advanced topics. You will learn about state-of-the-art techniques, including deep learning architectures, natural language processing models, and reinforcement learning algorithms. The course includes hands-on projects and case studies to apply your knowledge to real-world problems.

## Course Syllabus

**Week 1**

Introduction to Ai technology

**Week 2**

Deep Learning Architectures

**Week 3**

Natural Language Processing

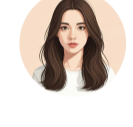
**Week 4**

Reinforcement Learning

**Week 5**

Advanced Topics and Case Studies

## Reviews

**Sophia Clark**

2 months ago



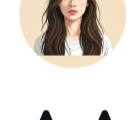
This course is fantastic! The content is challenging but rewarding, and Dr. Turner is an excellent instructor. I've learned so much about advanced data science techniques.

**Ethan Bennett**

3 months ago



The course is well-structured and covers a lot of ground. The projects are engaging, but some of the material is quite advanced and requires a solid foundation in data science.

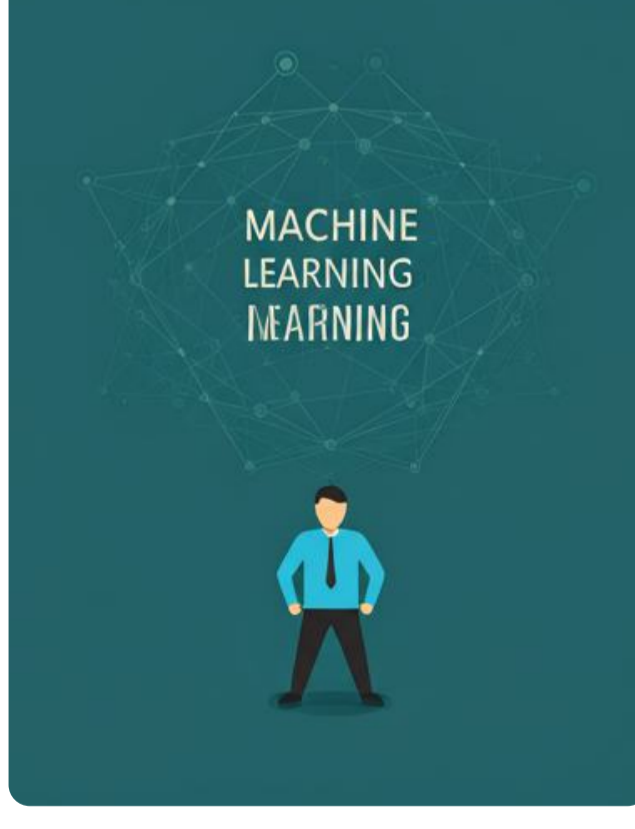
**Olivia Hayes**

4 months ago



Excellent course! The material is up-to-date, and the instructor's explanations are clear and concise. I highly recommend this course to anyone looking to advance their data science skills.

## Related Courses

**Data Science Fundamentals**  
Learn the basics of data science.**Machine Learning Basics**  
Get started with machine learning.**Introduction to AI**  
Explore the world of artificial intelligence.



# Python Programming

Learn advanced data science techniques and machine learning algorithms to solve complex problems. This course covers deep learning, natural language processing, and more.

**Dr . Hansax**

Python Expert

## Course Description

This course is designed for experienced data scientists and machine learning engineers who want to deepen their knowledge and skills in advanced topics. You will learn about state-of-the-art techniques, including deep learning architectures, natural language processing models, and reinforcement learning algorithms. The course includes hands-on projects and case studies to apply your knowledge to real-world problems.

## Course Syllabus

**Week 1**

Introduction to python programming

**Week 2**

Deep Learning Architectures

**Week 3**

Natural Language Processing

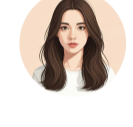
**Week 4**

Reinforcement Learning

**Week 5**

Advanced Topics and Case Studies

## Reviews

**Sophia Clark**

2 months ago



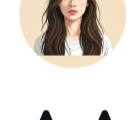
This course is fantastic! The content is challenging but rewarding, and Dr. Turner is an excellent instructor. I've learned so much about advanced data science techniques.

**Ethan Bennett**

3 months ago



The course is well-structured and covers a lot of ground. The projects are engaging, but some of the material is quite advanced and requires a solid foundation in data science.

**Olivia Hayes**

4 months ago

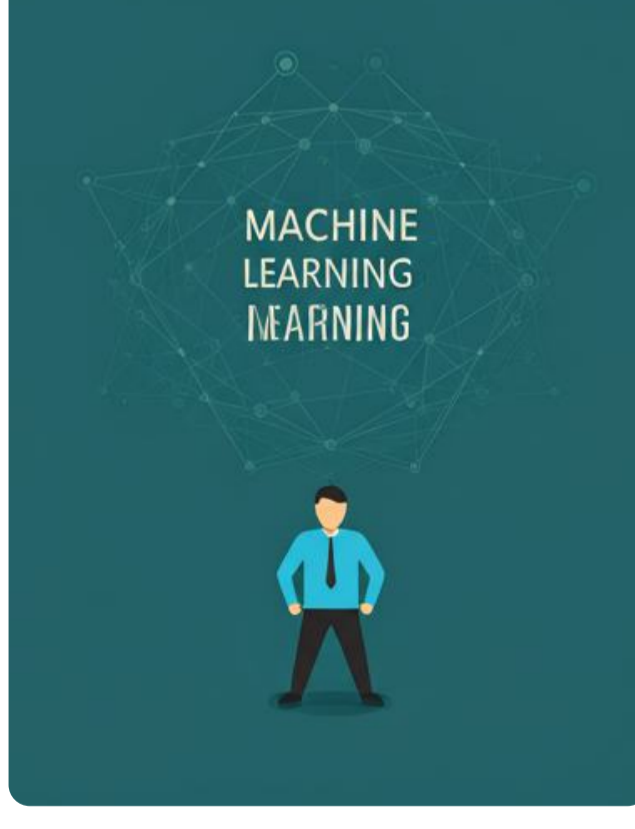


Excellent course! The material is up-to-date, and the instructor's explanations are clear and concise. I highly recommend this course to anyone looking to advance their data science skills.

## Related Courses

**Data Science Fundamentals**

Learn the basics of data science.

**Machine Learning Basics**

Get started with machine learning.

**Introduction to AI**

Explore the world of artificial intelligence.



# Java Programming

Learn advanced data science techniques and machine learning algorithms to solve complex problems. This course covers deep learning, natural language processing, and more.



**Dr .Sunapuknta**

Java Expert

## Course Description

This course is designed for experienced data scientists and machine learning engineers who want to deepen their knowledge and skills in advanced topics. You will learn about state-of-the-art techniques, including deep learning architectures, natural language processing models, and reinforcement learning algorithms. The course includes hands-on projects and case studies to apply your knowledge to real-world problems.

## Course Syllabus

### Week 1

Introduction to Java programming

### Week 2

Deep Learning Architectures

### Week 3

Natural Language Processing

### Week 4

Reinforcement Learning

### Week 5

Advanced Topics and Case Studies

## Reviews



Sophia Clark

2 months ago



This course is fantastic! The content is challenging but rewarding, and Dr. Turner is an excellent instructor. I've learned so much about advanced data science techniques.

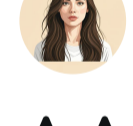


Ethan Bennett

3 months ago



The course is well-structured and covers a lot of ground. The projects are engaging, but some of the material is quite advanced and requires a solid foundation in data science.



Olivia Hayes

4 months ago



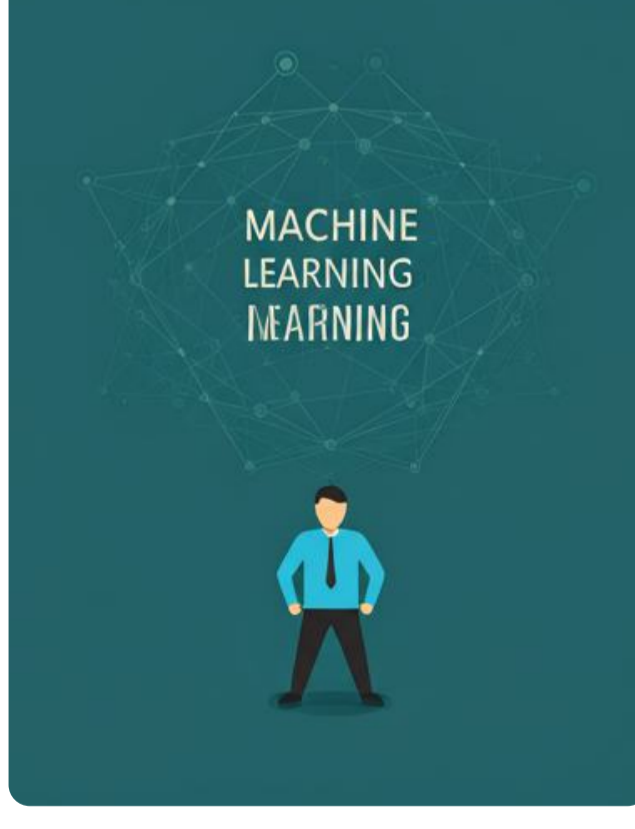
Excellent course! The material is up-to-date, and the instructor's explanations are clear and concise. I highly recommend this course to anyone looking to advance their data science skills.

## Related Courses



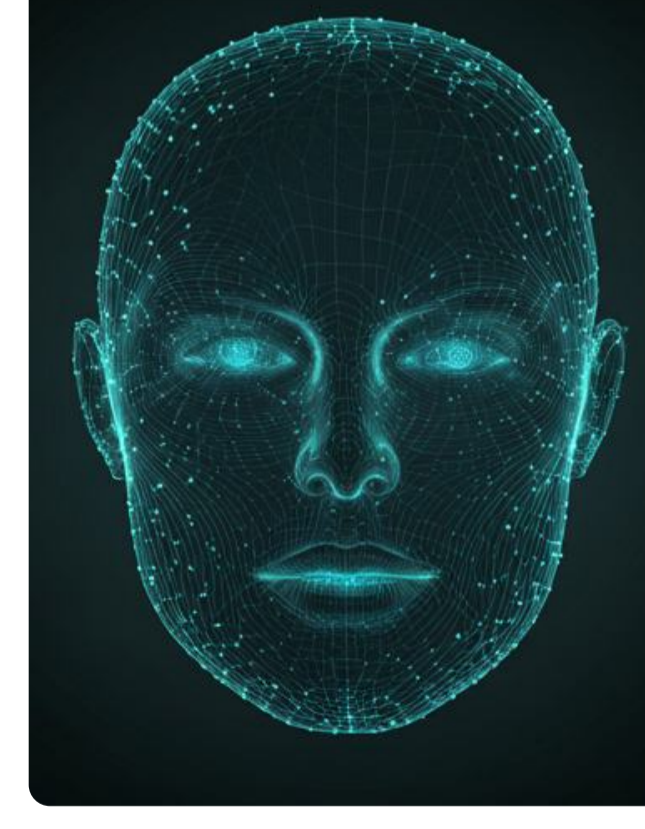
Data Science Fundamentals

Learn the basics of data science.



Machine Learning Basics

Get started with machine learning.



Introduction to AI

Explore the world of artificial intelligence.



## Course Title

This course covers the fundamentals of the subject, advanced techniques, and practical applications. By the end, you'll have a solid understanding and be able to apply your knowledge effectively.

### Video Settings

Quality 720p

Speed 1x

## Course Content

### Welcome to the Course

Introduction

### Understanding the Basics

Module 1

### Advanced Techniques

Module 2

### Practical Applications

Module 3

### Final Thoughts

Conclusion

[About Us](#)  
[Zidio development](#)

[Contact](#)  
+56 48421215

[Terms of Service](#)





## Secure Payment

Your enrollment in 'Advanced Data Science' is almost complete. Please select a payment method to proceed.

### Payment Method

Credit Card

PayPal

### Card Number

Enter  
cardnumber

### Expiry Date

MM/YY

### CVV

CVV

### Name on Card

Enter  
name

### Order Summary

Course Fee	\$199
Discount	-\$20
Total	\$179

**Complete Purchase**

About Us  
Zidio developemnt

Contact  
+56 48421215

Terms of Service





# Settings

## Profile

Name

Email

Password

**Update Profile**

## Payment Information

Card Number

Expiry Date

CVV

**Update Payment**

## Notifications

### Email Notifications

Receive email notifications about course updates and announcements.



### Push Notifications

Receive push notifications on your mobile device.



[About Us](#)  
Zidio developemnt

Contact  
+56 48421215

[Terms of Service](#)

