#### **Determinants In-depth**

#### **Eigenvalues and Eigenvectors**

#### **Lecture Notes**

Programming Assignment: Eigenvalues and Eigenvectors

#### **Course Resources**

- Reading: Reading: Textbooks and resources

  10 min
- Reading: References
  10 min
- Reading: Notations
- Reading: Acknowledgments

# Acknowledgments

Special thanks to the following people for their contribution in creating the Math for Machine Learning and Data Science specialization.

## **Advice on Teaching Best Practices**

Andrew Ng

## **Instruction & Course Design**

- Luis Serrano (Instructor)
- Anshuman Singh (Curriculum Architect)

#### **Curriculum Development Support & Quizzes**

- Magdalena Bouza (Slide development)
- Obed Nsiah (Slide development)
- Eranda Bregassi (Slide and quiz development)

#### **Engineering Support & Code Review Consultants**

- Elena Sanina (Curriculum Engineer)
- Jan Ravnik (Code Reviewer)

## **Learning Technology**

- Lucas Coutinho
- Mubashar Khawar

# Alpha Testing and Mentorship

- Giovanni Lignarolo
- Deepthi Locanindi

## Marketing

- Rowan Bradley
- Alice Lin

## **Video Production**

- Nicholas Camp
- Caroline Cuny
- Rajiv Smith-Mahabir

# **Additional Administrative and Content Support**

- Ryan Keenan
- Julia Chernushevich

# **Alpha Testers**

- Innah Martinez
- Khoi Tran
- Nabil Mezher
- Titus Teodorescu
- Wen-yu Tzeng

We would like to thank the mentors for supporting learners as they take the course, as well as the alpha testers who provided several rounds of feedback as we revised the course.

Finally, we would like to thank YOU for taking the course and joining the global community of learners!

✓ Completed							
🖒 Like	<b>▽</b> Dislike	Report an issue					