

3 Courses

Mathematics for Machine Learning: Linear Algebra

Mathematics for Machine Learning: Multivariate Calculus

Mathematics for Machine Learning: PCA



Jan 12, 2025

Vibhor Anshuman Roy

has successfully completed the online, non-credit Specialization

Mathematics for Machine Learning

A sequence of 3 courses on the prerequisite mathematics for applications in data science and machine learning. Successful participants learn how to represent data in a linear algebra context and manipulate these objects mathematically. They are able to summarise properties of data sets and map them onto lower dimensional spaces with principal component analysis. Finally they can solve optimisation problems and use this skill to train models for describing data such as simple neural networks.

Stanforder Star Die

David Dye Professor of Metallurgy Department of Materials Imperial College London

Samuel J. Cooper Lecturer Dyson School of Design Engineering Imperial College London

Marc Deisenroth Senior Lecturer Department of Computing Imperial College London

The ordine speculatization cummed is this contribution may chare on ventrial from coveres taught on cummun. But the included councils among majorities to on-cumpute councils. Participation in this confirm ground other on contribution may be a time or contribution of the council and this cummentage. This contribution councils are confirmed to when they greated confirmed to when they greated contribution of the council and the c

Verify this certificate at: https://coursera.org/verify/specialization/RBN8K4E61TOQ