



Faculty of Information Engineering,
Informatics, and Statistics

DataScience@SAPIENZA

Symposium and Graduation Ceremony
for the first graduation
in the Master's Degree in Data Science



SAPIENZA
UNIVERSITÀ DI ROMA

Friday, October 6th 2017, 9:00
Aula Odeion, Museo dell'Arte Classica
Facoltà di Lettere e Filosofia
Piazzale Aldo Moro 5

The Faculty of Information Engineering,
Informatics, and Statistics

and

the Academy Board of the Master's Degree
in Data Science

are pleased to invite you to the Ceremony for the
first graduation in the Master's Degree in Data
Science which will take place at the University of
Rome "La Sapienza"

Friday, October 6th 2017, 9:00

at the "Aula Odeion",

Museo dell'Arte Classica,

Facoltà di Lettere e Filosofia

Piazzale Aldo Moro 5, Rome

Program

09:00 - 09:30 / Welcome address

Giancarlo Bongiovanni

Dean of the Faculty of Information Engineering, Informatics, and Statistics

Maurizio Vichi

Director of the Department of Statistics

Stefano Leonardi

Chair of the Master's Degree in Data Science

09:30 - 10:15 / Keynote 01

Harnessing Deep Learning

Corinna Cortes

Research Director at Google Inc.

10:15 - 11:15 / Panel

Data Scientist: Skills & Job Opportunities

Giuseppe Bruno

Banca d'Italia

Ciro Cattuto

Scientific Director of the Institute for Scientific Interchange, Torino

Bruno Marcantonio

Microsoft

Marcello Paris

R & D at Unicredit

Dino Pedreschi

Doctoral Studies in Data Science, University of Pisa

Angelo Tenconi

Analyst and Technology Director at SAS Southern Europe

Marco Trombetti

Entrepreneur and Investor, Pi Campus

Roberto Villa

Manager of Research Ecosystem & University Relations at IBM

11:15 - 11:45 / Break

11:45 - 12:30 / Keynote 02

Data Analytics at Work in Eurostat: New Skills & Capabilities

Emanuele Baldacci

Eurostat, Director of methodology, IT and corporate statistical services

12:30 - 13:30 / Presentation of Student Master's Theses

Graduation Ceremony at the presence of the Magnifico
 Rettore of Sapienza University of Rome

Eugenio Gaudio