

AWARD CATEGORIES

- 1 **Data Science**
- 2 **Data Security**
- 3 **Analytics**
- 4 **Machine Learning**
- 5 **Artificial Intelligence**
- 6 **Robotics**
- 7 **Visualisation**
- 8 **Internet of Things**
- 9 **People & Leadership Skills**
- 10 **Other Topics**

One category winner will be selected by an expert panel to be the

Data Science Writer of the Year 2019

For information on sponsors, prizes, T&Cs and to view the award category leader boards visit <https://datascience.foundation/writeroftheyear>

MONTHLY COMPETITION

In addition to the annual awards there will be a series of monthly competitions. For information on sponsors, prizes, T&Cs and to view the leader board visit:

<https://datascience.foundation/competition>

ABOUT THE FOUNDATION

The Data Science Foundation is a professional body representing the interests of people working in the data science and advanced analytics sector.

HOW TO ENTER THE AWARDS

- Join the Data Science Foundation
- Create a Personal Profile
- Publish articles and papers for peer review in ten different award categories
- Accrue points for publishing articles and papers and receive points when other members positively like or rate your work
- The contributor with the most points in each category will receive an award
- One category winner will be selected by an expert panel to be the Data Science Writer of the Year 2019

BECOME A MEMBER

The Data Science Foundation, is free to join <https://datascience.foundation/joinus>

CONTACT

- E. contact@datascience.foundation
- T. 0161 926 3641
- W. <https://datascience.foundation>



DATA SCIENCE WRITER OF THE YEAR AWARDS 2019

- Ten category awards, one overall winner
- Monthly competitions
- Free membership to the Data Science Foundation
- Opportunity to increase your profile in the data and analytics sector and make new connections

DATA SCIENCE WRITER OF THE YEAR AWARDS 2019

ABOUT THE AWARDS

The Awards will recognize the contribution made by individuals who create and share data science knowledge and understanding.

PUBLISH AND PARTICIPATE

To participate in the awards you will publish articles and papers on the Data Science Foundation website.

You will be awarded contributor points for publishing articles and papers on the site and quality points when Data Science Foundation members rate your work.

PEER REVIEW

All published work is open to peer review and will be rated by members of the Data Science Foundation.

BENEFITS OF MEMBERSHIP

Join Our Community of Experts

-  Increase your profile and make new data science connections
-  Contact members via the secure messaging system, email addresses are not revealed
-  Build a profile and create a following
-  Create a personalised newsfeed
-  Be part of a growing community of data science and AI experts
-  Membership for individuals is free
-  Publish articles and papers for peer review
-  Keep up to date with Big Data Analytics and AI knowledge and implementation strategies

PERSONAL PROFILE PAGE




FRANCESCO COREA

QUALIFICATIONS
PhD

CAPABILITIES AND EXPERTISE
Francesco is a complexity scientist and tech investor who is mainly focusing on science-driven companies in high-social-impact verticals including life sciences, energy, and artificial general intelligence. Francesco has a background that ranges from economics and finance to applied machine learning, and he's been working on a variety of different data problems over the past few years (e.g., sentiment analysis, fraud detection, behavioral science, etc.). Currently, he is working with a few AI companies, emerging VC funds, as well as a consulting company that helps organization managing strategic risks.

ADDITIONAL INFORMATION
If anyone out there is working on interesting AI projects or starting innovative AI businesses, I'd love to hear from you!

CONTRIBUTOR POINTS TOTAL:
1911



Contact Portfolio Follow (1)

PORTFOLIO

FRANCESCO COREA PORTFOLIO

The new CxO gang: data, AI, and robotics
DataTalk 04 April 2019 Views (68)
This is a mini-series of articles on new figures and roles emerging in the new data economy, namely the Chief Data Officer, the Chief AI Officer, and the Chief Robotics Officer.
Liked (4) Read More

The new CxO gang: data, AI, and robotics
DataTalk 03 March 2019 Views (73) Comments (1)
This is a mini-series of articles on new figures and roles emerging in the new data economy, namely the Chief Data Officer, the Chief AI Officer, and the Chief Robotics Officer.
Liked (4) Read More

Open Source in AI
DataTalk 22 January 2019 Views (255)
The open source model is quite hard to be reconciled with the traditional SaaS model, especially in the financial sector. However, we are observing many firms providing cutting-edge technologies and algorithms for free. In this article we try to explore why that's the case.

Highest Liked Articles

Why AI is More Important Than Ever for Chatbots	Likes: 8	Views: 392
AI and Speech Recognition: A Primer for Chatbots	Likes: 7	Views: 257
Alternative Mechanisms of Fundraising	Likes: 5	Views: 398
Open Source in AI	Likes: 5	Views: 255
Insights on AI in insurance: a short introduction	Likes: 4	Views: 508