Data Science Portugal meetup #30

Everyday life AI: from the Interview Room to the Operating Room







Where are we?



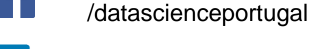
/datascienceportugal





/groups/datascienceportugal





~ 777



/groups/8586496





@datascience_pt



~ 375

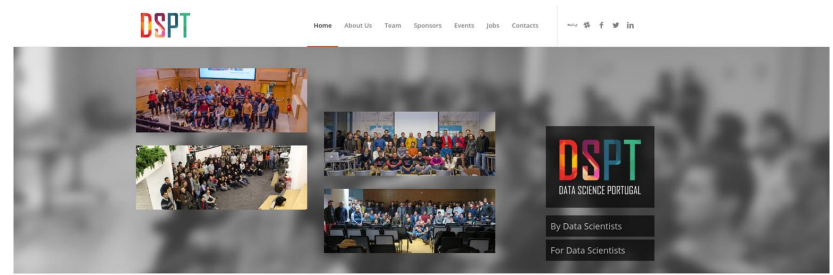


/DataSciencePortugal

datascienceportugal.slack.com datascienceportugal.herokuapp.com



https://www.datascienceportugal.com



? ABOUT US

Curious about our story, our vision and our objectives? Check our About Us page.

TUPCOMING EVENTS

Can't wait for the next Data Science

S DREAM TEAM

Want to meet the team working every day to build Data Science Portugal? Come this way.

B JOB OPPORTUNITIES

Looking for a new challenge in Data

OUR SPONSORS

Wondering who's supporting all these events and paraphernalia around them?

Search no more.

EII CONTACT US

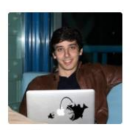
Is there anything else we can help you



Team



Arian Pasquali Meetup Porto



José Marcelino Meetup Porto



Joana Silva Meetup Porto



João Gamboias Meetup Porto

ORGANIZATION MEMBERS





































João Sousa































FARFETCH



















info@datascienceportugal.com



Nomad Tech

A Nomad Digital & EMEF Joint Venture









Your DSPT T-Shirt



Ordered a t-shirt? Be sure to get it from the staff!

Did you miss the call? Stay tuned



DSPT Events



#1 DSPT Day

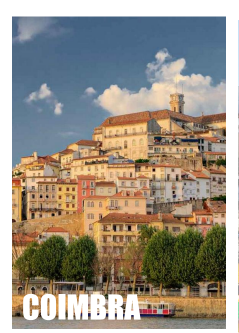
One day conference

2nd semester 2018 @ Porto



Next Scheduled Meetups











DSPT#30 is supported by:







Agenda

18:30 - 19:15	Welcome and get together
19:15 - 19:45	Talk 1: "Machine Learning for Job Recommendations" by Katja Niemann - XING
19:55 - 20:00	Group Photo
20:00 - 20:15	Networking / Beer Break
20:15 - 20:45	Talk 2: "Deep Patient: Leveraging Electronic Health Records Data to Predict Patient Outcomes" by Tiago Vinhoza - Data Science department of Hospital São João
20:50	Closing



Machine Learning for Job Recommendations



By Katja Niemann



Networking / Beer Break

Sponsored by







Beer and Networking? Not such a bad match!



Deep Patient: Leveraging Electronic Health Records Data to Predict Patient Outcomes



By Tiago Vinhoza





Thanks!



info@datascienceportugal.com