

From Science to Data Science

seminar

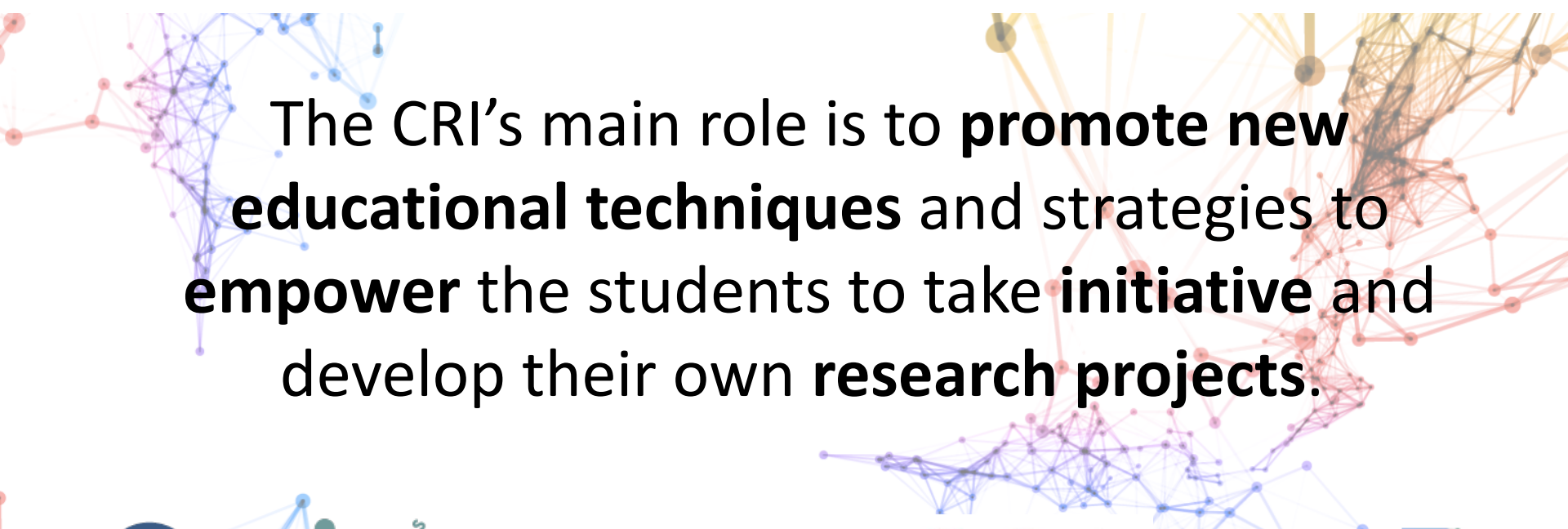


#FStoDS

CRI DATA SCIENCE CLUB

#FStoDS

CENTRE DE RECHERCHES INTERDISCIPLINAIRES



The CRI's main role is to **promote new educational techniques** and strategies to **empower** the students to take **initiative** and develop their own **research projects**.



FROM SCIENCE TO DATA SCIENCE

Meet PhD holders => today data professionnals

career transition

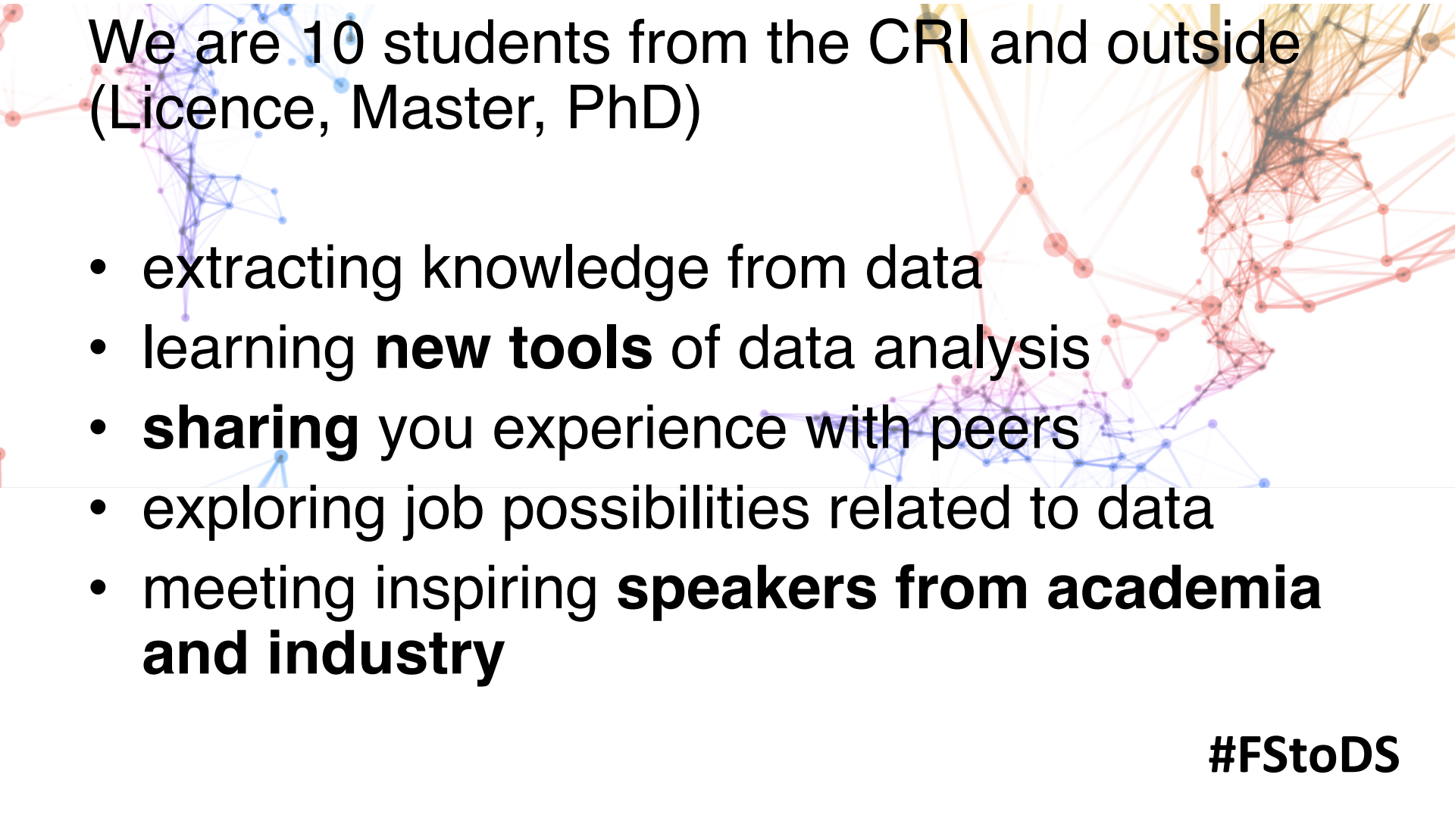
data science

to volunteer or suggest speakers:

cri-data-science-club@googlegroups.com

#FStoDS

THE CLUB

A complex network graph composed of numerous small, semi-transparent nodes in various colors (blue, red, orange, yellow) connected by thin lines, forming a dense web-like structure.

We are 10 students from the CRI and outside
(Licence, Master, PhD)

- extracting knowledge from data
- learning **new tools** of data analysis
- **sharing** your experience with peers
- exploring job possibilities related to data
- meeting inspiring **speakers from academia and industry**

IN THE AGE OF DATA

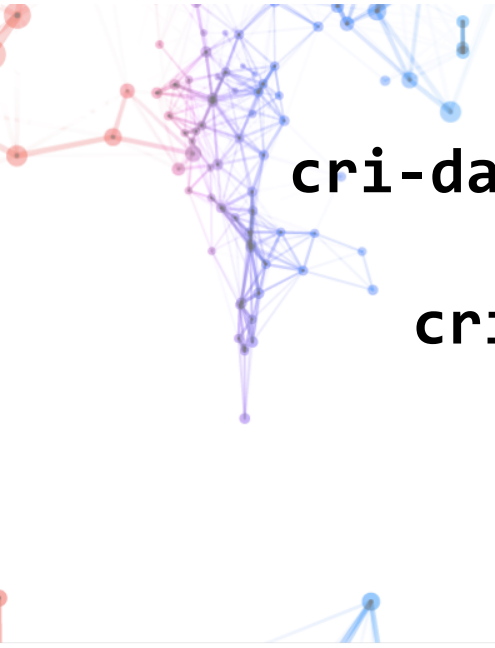
Buzz words:

- Machine Learning
- Deep Learning
- Data analysis
- Big data
- Python, R
- Models

etc.

#FStoDS

JOIN US!



cri-data-science-club@googlegroups.com



cri-data-science-club.slack.com

with

@cri-paris.org

@curie.fr

@pasteur.fr

#FStoDS

PARTNERS

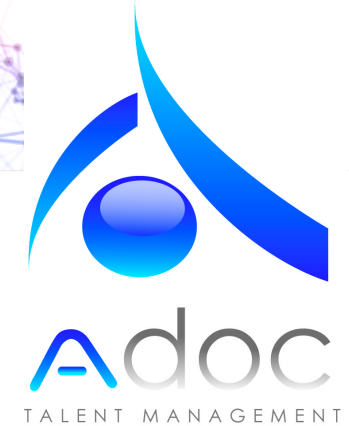


**Association
Bernard
Gregory**

<http://www.s2ds.org/>

deadline: 2 April

S²DS



#FStoDS

From Science to Data Science #1

18h30- 19h15 **Nicolas Thiebaut**

PhD Theoretical Physics => **Quantmetry**, Data Science Consultant

19h15-20h **Luc Boruta**

PhD Computational Linguistics => **Thunken**, CEO

20h-20h45 **Stephane Senecal**

PhD Signal processing => **Orange**, R&D Engineer/ Scientist

20h45-21h closing remarks

21h-23h buffet (lounge)

#FStoDS

THANK YOU



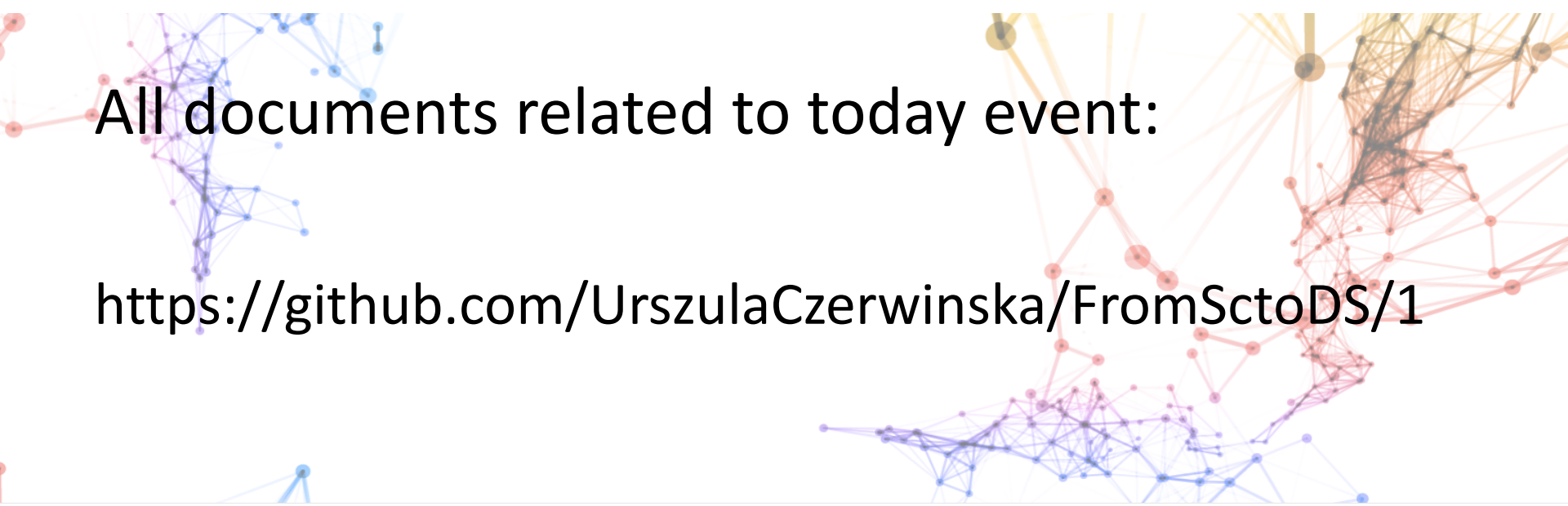
From Science to Data Science #2
16th May

Joseph Pellegino Kernix
Gilles Wainrib Owkin
Romain Laby Cisco

save the date!

#FStoDS

THANK YOU



All documents related to today event:

<https://github.com/UrszulaCzerwinska/FromSctoDS/1>

See you next time!

#FStoDS