

Scientific workshop "Big Data Analytics" - Meeting #4731

Scientific seminar 2020-11-17 Papers Presentations

2020-11-17 15:26 - Evgeniy Pavlovskiy

Status:	Resolved	Start date:	2020-11-17
Priority:	Middle (Средний)	Due date:	2020-11-17
Assignee:	Evgeniy Pavlovskiy	% Done:	80%
Target version:		Spent time:	0.00 hour
Time:	16:20 - 18:00	Participants (Wiki):	
Place:	https://us02web.zoom.us/j/86212050320?pwd=aIBEVWJ3TDVwNlhpekJmNXo5Z2hFdz09	Participants:	Alexander Donets, Alexander Rusnak, Alexey Korolev, Alix Bernard, Andrey Yashkin, Darya Pirozhkova, Dinesh Reddy Yerukalareddy , Enes Esvet Kuzucu, Evgeniy Pavlovskiy, Kirill Kalmutskiy, Kirill Lunev, Maria Matveeva, Mark Baushenko, Maxim Kochanov, Mikhail Liz, Mikhail Rodin, Minh Sao Khue Luu, Mohamed Nasser, Muhammad Hami Asma'i bin Ismail, Mukul Vishwas, Nikita Nikolaev, Oladotun Oluwagbemi , Raphael Blankson, Rishabh Tiwarri, Rohan Rathore , Sayed Mohammad Sajjadi, Sergey Berezin, Sergey Pnev, Sergey Verbitskiy, Vasiliy Baranov, Virgilio Espina, Walid Koliai, Watana Pongsapas , Xu Zhang

Description

1. Papers reading

1 16:21-16:40 **Sayed Mohammad Sajjadi**. Online actions with offline impact: How online social networks influence online and offline user behavior <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5361221/>. [Presentation](#)

2 16:40-17:00 **Alix Bernard**. Field Inversion and Machine Learning With Embedded Neural Networks: Physics-Consistent Neural Network Training https://www.researchgate.net/publication/333808531_Field_Inversion_and_Machine_Learning_With_Embedded_Neural_Networks_Physics-Consistent_Neural_Network_Training. NOT REPRODUCED [Presentation](#)

3 17:00-17:20 **Alexander Donets**. Entity, Relation, and Event Extraction with Contextualized Span Representations <https://paperswithcode.com/paper/entity-relation-and-event-extraction-with>. NOT REPRODUCED [Presentation](#)

4 17:20-17:34 **Sergey Pnev**. Deep neural networks for youtube recommendations <https://research.google/pubs/pub45530.pdf>. [Presentation](#)

5 17:34-17:55 **Mikhail Rodin**. Classification is a Strong Baseline for Deep Metric Learning <https://arxiv.org/abs/1811.12649v2>. [Presentation](#)

Recorded video: <https://youtu.be/aT5ddiz99pM>

Attendance time report: [attached](#)

History

#1 - 2020-11-17 16:12 - Evgeniy Pavlovskiy

- File *FIML_presentation_v2.pdf* added

- File *Mohammad Sajjadi.ppt* added

#2 - 2020-11-17 16:17 - Evgeniy Pavlovskiy

- Description updated

- Participants Alexander Donets, Alexander Rusnak, Alexey Korolev, Andrey Yashkin, Darya Pirozhkova, Dinesh Reddy Yerukalareddy , Enes Esvet Kuzucu, Kirill Kalmutskiy, Kirill Lunev, Maria Matveeva, Mark Baushenko, Maxim Kochanov, Mikhail Liz, Minh Sao Khue Luu, Mohamed Nasser, Muhammad Hami Asma'i bin Ismail, Mukul Vishwas, Nikita Nikolaev, Oladotun Oluwagbemi , Raphael Blankson, Rishabh Tiwarri, Rohan Rathore , Sergey Berezin, Sergey Pnev, Sergey Verbitskiy, Vasiliy Baranov, Virgilio Espina, Walid Koliai, Watana Pongsapas , Xu Zhang added

#3 - 2020-11-17 16:33 - Evgeniy Pavlovskiy

- Description updated

#4 - 2020-11-17 17:12 - Evgeniy Pavlovskiy

- File Youtube recommendation system.pptx added

#5 - 2020-11-17 17:13 - Evgeniy Pavlovskiy

- Description updated

#6 - 2020-11-17 17:47 - Evgeniy Pavlovskiy

- File AS__Presentation__17_11_2020_V2.pdf added

#7 - 2020-11-17 17:47 - Evgeniy Pavlovskiy

- Description updated

#8 - 2020-11-17 18:03 - Evgeniy Pavlovskiy

- File 2020-11-17participants_86212050320 (2).csv added

- Description updated

#9 - 2020-11-18 15:42 - Evgeniy Pavlovskiy

- Description updated

#10 - 2020-11-18 15:42 - Evgeniy Pavlovskiy

- File ClassificationMetricLearning.pdf added

#11 - 2020-11-18 15:43 - Evgeniy Pavlovskiy

- Description updated

#12 - 2020-11-18 15:43 - Evgeniy Pavlovskiy

- Status changed from New to Resolved

- % Done changed from 0 to 80

Files

FIML_presentation_v2.pdf	486 KB	2020-11-17	Evgeniy Pavlovskiy
Mohammad Sajjadi.ppt	1.33 MB	2020-11-17	Evgeniy Pavlovskiy
Youtube recommendation system.pptx	335 KB	2020-11-17	Evgeniy Pavlovskiy
AS__Presentation__17_11_2020_V2.pdf	444 KB	2020-11-17	Evgeniy Pavlovskiy
2020-11-17participants_86212050320 (2).csv	3.58 KB	2020-11-17	Evgeniy Pavlovskiy
ClassificationMetricLearning.pdf	2.72 MB	2020-11-18	Evgeniy Pavlovskiy