



Figure 8. Reconstruction of famous buildings (Scenario I).



Paris Machine Learning meetup #7
VMX, Atheer One, VLAD, What does it take
to win Kaggle/Yandex ?

Franck Bardol, Frederic Dembak, Igor Carron
Hashtag: #MLParis

Nos sponsors



Quatre présentations

- Tomasz Malisiewicz: VMX Project: Teach your computer how to see
- Allen Yang: Atheer One: What it feels like to have superpowers!
- Patrick Perez , From image to descriptors and back again
- Kenji Lefèvre-Hasegawa, What does it take to win the Kaggle/Yandex competition ?

VMX - Kickstarter



- Tomasz Malisiewicz: VMX Project: Teach your computer how to see
- <http://vmx.ai>

Atheer One - IndieGoGo



- Allen Yang: Atheer One: What it feels like to have superpowers!
- <http://www.indiegogo.com/projects/atheer-one-what-it-feels-like-to-have-superpowers>

VLAD



Figure 8. Reconstruction of famous buildings (Scenario I).

- Patrick Perez , From image to descriptors and back again

Winning Kaggle/ Yandex



- Kenji Lefèvre-Hasegawa, What does it take to win the Kaggle/Yandex competition ?



What's New

- PSIM : innovation2030.org, first intake phase 1, jan 30
 - <http://goo.gl/rMpnst> , item 7, Big Data
- Google buys Nest labs for 3.2B\$
- Kaggle focuses on oil and gas vertical market (<http://www.quora.com/Kaggle/Why-did-Kaggle-focus-on-oil-and-gas-drilling>)
- CES
- IBM invests 1B\$ in Watson's BU (<http://www.reuters.com/article/2014/01/09/us-ibm-watson-idUSBREA0808U20140109>)
- Grand paris data : <http://www.capdigital.com/evenements/atelier-ami-numerique-grand-paris-express/>
- Meetup group up to 470 members

En savoir plus

- Groupe Paris Machine Learning sur LinkedIn: <http://www.linkedin.com/groups?gid=6400776> avec plus de 220 membres et quatres offres d'emplois
- Archives des meetups: <http://nuit-blanche.blogspot.com/p/paris-based-meetups-on-machine-learning.html>