

RAMP 09 Pollinating insects

Rapport sur les contributions

ID de Contribution: 0

Type: **Non spécifié**

Setting up AWS

lundi 29 mai 2017 09:30 (30 minutes)

Orateurs: KÉGL, Balázs (LAL); M. CHERTI, mehdi (LAL/Appstat)

Classification de Session: Deep learning and convolutional neural nets tutorial

ID de Contribution: 1

Type: **Non spécifié**

Convnet tutorial

lundi 29 mai 2017 10:00 (2 heures)

Q&A on Andrey Karpathy's course: <http://cs231n.github.io/convolutional-networks/>

Orateurs: KÉGL, Balázs (LAL); M. CHERTI, mehdi (LAL/Appstat)

Classification de Session: Deep learning and convolutional neural nets tutorial

ID de Contribution: 2

Type: **Non spécifié**

The pollinating insect starting kit

lundi 29 mai 2017 12:00 (40 minutes)

Orateurs: KÉGL, Balázs (LAL); M. CHERTI, mehdi (LAL/Appstat)

Classification de Session: Deep learning and convolutional neural nets tutorial

ID de Contribution: 3

Type: **Non spécifié**

The RAMP: motivations and goals

lundi 29 mai 2017 15:00 (15 minutes)

Managing the data science process.

Orateur: Dr KAZAKCI, Akin (MINES ParisTech)

Classification de Session: Pollenating insects and the RAMP platform

ID de Contribution: 4

Type: **Non spécifié**

The RAMP: where we are going

lundi 29 mai 2017 16:00 (15 minutes)

Workflows.

Orateur: KÉGL, Balázs (LAL)

Classification de Session: Pollenating insects and the RAMP platform

ID de Contribution: 5

Type: **Non spécifié**

NVIDIA

lundi 29 mai 2017 12:40 (20 minutes)

Orateur: BARAT, Guillaume (NVIDIA)

Classification de Session: Deep learning and convolutional neural nets tutorial