

MACHINE LEARNING

SUMMER SCHOOL

18-30 June 2018 | Buenos Aires | Argentina

 UNIVERSIDAD
TORCUATO DI TELLA

Speakers

Emmanuel J. Candès,
Stanford University

Topics in Selective Inference



David Blei,
Columbia University

Variational Inference



Tamara Broderick,

Massachusetts Institute of Technology

Non-parametric Bayesian Methods



Daniel Hsu,

Columbia University

Tensor Decomposition



Frank Wood,

Oxford University

Probabilistic Programming



Marco Cuturi,

Université Paris-Saclay

Optimal Transport



Finale Doshi-Velez,

Harvard University

Reinforcement Learning



Sergey Levine,

UC Berkeley

Deep Reinforcement Learning



Neil Lawrence,

Amazon & University of Sheffield

Gaussian Processes



Ryan Adams,

Google/Princeton

Deep Generative Models



David Warde-Farley,

Google DeepMind

Generative Adversarial Networks



Hugo Larochelle,

Google Brain

Deep Neural Networks



Elad Hazan,

Princeton University

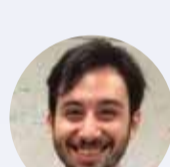
Optimization in ML



David Pfau,

Google DeepMind

Manifold Learning and Spectral Methods



Mu Li,

Amazon Web Services

Learning Deep Learning from Scratch with MXNet/Gluon



Martín Abadi,

Google Brain

TensorFlow



Derek Murray,

Google Brain

TensorFlow



Poster Sessions + Social Events

ML Applied in Industry

Details and online application: <http://mlss2018.net.ar> 1st deadline: February 1st, 2018

Mariano Gabitto | Brian Wundheiler | Sebastián Cancinos | Guadalupe Dorna | Gustavo Vulcano

Organizing committee

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