Workshop on Predictive Applications

Automatically learning from data to predict future outcomes is increasingly shaping the way most business and consumer applications are built. This exceptional Workshop – that coincides with the launch of **Louis Dorard's new book on Predictive APIs** – brings together a number of experts to give you a quick and practical view of why and how to embrace predictive applications.





Book Launch Premiere

"Bootstrapping Machine Learning" Exploit the value of your data. Create smarter applications and businesses.

By Louis Dorard, Ph.D.

4:00pm Introduction

Vicent J. Botti, Ph.D. Full professor of Compuer Systems and Languages, Vicerector of ICT, and Head of the Grupo de Tecnología Informática e Inteligencia Artificial at the Universitat Politècnica de València.

4:15pm A guide to create Predictive Applications

Louis Dorard, Ph.D.

Learn how to use Prediction APIs and make Machine Learning work for you — without hiring an expert.

5:15pm Coffee Break!

5:30pm A quick introduction to BigML's API

Francisco J.Martin, Ph.D.

Learn how BigML's REST API can help you easily build predictive models and use them in your applications.

6:30pm Build your first predictive application in 30 min.

Jose A. Ortega "jao", Ph.D.

Learn how to create your first predictive application step by step.

Location:

Salón de Actos de la Escuela Técnica Superior de Ingeniería Informática, Edifício 1 E

Universitat Politècnica de València Camino de Vera, s/n 46022 Valencia

More info here: info@bigml.com







Louis Dorard, Ph.D., Author of Bootstrapping Machine Learning



Louis holds a Ph.D. in Machine Learning from University College London. He is the former Chief Science Officer at Concept Immo Global, co-founder of eAuteur, and he has bootstrapped new

technologies in three innovative web businesses. Louis is now a Data consultant and shares his knowledge on his blog at *louisdorard.com*. @louisdorard

Francisco J. Martin, Ph.D., CEO at BigML



Francisco holds a Ph.D. in Artificial Intelligence from Technical University of Catalonia. He worked on his thesis at the IIIA-CSIC and did postdoc work at Oregon State University. Francisco has

cofounded and led three AI-related startups: Intelligent Software Components, SA in 1999, Strands, Inc in 2004, and BigML, Inc in 2011. @aficionado

jao, Ph.D., CTO & hacker-at-large at BigML



jao holds a Ph.D. in Physics from Barcelona University and BS in Computer Science from National University of Distance Education. He has worked for startups like Intelligent Software

Components SA, Scytl SA or Oblong Inc and companies like Google Inc. He cofounded BigML Inc in 2011. **@jaotwits**