# Marc Garcia

datapythonista.github.io

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## pandas core dev | python fellow | data scientist

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- Apr 2018 Contractor data scientist, Tesco, London.
  - (6m) Supervised machine learning and optimization applied to pricing. Technologies: Python, pandas, pyspark, sklearn, pulp
  - 2017 Senior data scientist, Badoo, London.
  - (1y) Predictive models for digital marketing and fraud.
    Technologies: Python, pandas, scipy, sklearn, bokeh, datashader
  - 2016 Contractor data engineer, Bank of America Merrill Lynch, London.
  - (6m) Development of data pipelines for the middle office. Technologies: Python, Quartz
- 2015-2016 Lead data scientist, Logitravel, Mallorca.
  - (2y) Leading a team of 3. Digital marketing campaign optimization for hotels. Technologies: Python, pandas, sklearn, bokeh.
  - 2012 Lead Python developer, NTT Communications, Barcelona.
  - (1y) Leading a team of 4. Building a platform to manage hosting infrastructure. Technologies: Python, Django, MySQL.
- 2005–2013 Contractor Python developer, Barcelona.
  - (8y) Main projects:
    - Unilever Application for hospitality section sales force.
      - Technologies: Python, Django, JavaScript.
    - Caixabank Website to manage school visits to museums owned by the bank.
      - Technologies: Python, Django, JavaScript.
- 2001–2005 **Software developer, consulting**, *Indra*), Barcelona.
  - (4y) Software developer and team lead for varios projects, mainly in the banking sector.
    - Technologies: Visual Basic, C++, MS SQL Server, Cognos.

## Education

- 2014 International Master in Finance, EADA Business School, Barcelona.
- 2013 Master in Artificial Intelligence, UPC, Barcelona.
- 2011 Computer Engineering, UOC, Barcelona.

## Languages

Fluent in English, Spanish, Portuguese and Catalan

## Professional development

- 2012 Introduction to computational finance and financial econometrics Coursera (University of Washington), 10 weeks
- 2012 Introduction to Finance, Coursera (University of Michigan), 10 weeks
- 2012 Introduction to Statistics, Udacity, 7 weeks
- 2012 Machine Learning, Coursera (Stanford University), 10 weeks
- 2011 Introduction to Artificial Intelligence, Udacity, 10 weeks

## Computer skills

**Programming** Expert: Python

Experience with: C, bash

Methodologies: TDD, OOP, Agile, Scrum

Tools: Git, Jira

Data tools pandas, numpy, scipy, scikit-learn, bokeh, gensim

Databases SQL, Mongodb, Exasol, Hive, PostgreSQL, BigTable, MS SQL Server

**OS** Linux

#### **Talks**

- 2018 PyData London meetup. Towards pandas 1.0.
- 2018 PyData London. Demistifying pandas internals.
- 2017 Data visualisation summit, London. Data visualization in Python.
- 2017 PyData Warsaw. Bayesian A/B testing.
- 2017 ODSC Europe, London. Bayesian A/B testing.
- 2017 PyConPL, Ossa, Poland. Finding love in the age of big data.
- 2017 EuroPython, Rimini, Italy. A gentle introduction to data science.
- 2017 PyData Mallorca. Replicating the human brain: deep learning in action.
- 2016 Outreach Digital, London. Machine learning for digital advertising.
- 2016 PyData London. Machine learning for digital advertising.
- 2016 PyData Madrid. Understanding random forests.
- 2016 PyData Amsterdam. CART: Not only classification and regression trees.
- 2015 PyBCN, Barcelona. High Performance Python.
- 2011 EuroPyCon 2011, Florence, Italy. Remote execution of Python scripts.
- 2009 DjangoCon 2009, Portland, OR. Panel on GSoC projects.

#### Miscellaneous

2017-now NumFOCUS ambassador.

2017-now Organizer of the London Python Sprints meetup.

- 2016 Organizer of the PyData Mallorca meetup.
- 2009 Google Summer of Code Scholar: Django localization improvements.