# Patrick McCarthy

Data Scientist and Technologist

## resume@patrickmccarthv.cc http://patrickmccarthy.cc

#### Skills

- Python; scikit-learn, tensorflow, pandas, jupyter
- R; dplyr, data.table, sparklyr, Rstudio
- Cloud; Spark, Hadoop, Hive, AWS

- Visualization: shiny, ggplot2, d3.js
- UNIX CLI; bash, grep, ssh, vim
- Misc; SQL, git, SVN, JIRA

# **Experience**

**Dstillery Inc.,** New York, NY

Sr. Data Scientist, Machine Learning Eng. .....2018-Present (Data Scientist, Machine Learning Eng. ...... 2016-2018)

- Designed and built Python API for existing C++-based modeling tools, providing the flexibility and interactivity of modern data science environments.
- Implemented and pioneered the use of Spark for production use among data scientists and engineers, developed workflows and best practices.
- Researched and produced models for real-time bidding infrastructure, predicting ad viewability and likelihood of customer interaction.
- Partner closely with engineers, building and maintaining machine learning systems.

#### eXelate Inc., New York, NY

Data Scientist......2013-2016 (acquired by Nielsen, 2015)

- Designed and built end-to-end pipelines against 1bn+ records for use on personally identifiable information in secure remote environments.
- Implemented high-performance concurrent ETL system with Python, EC2 and S3.
- Researched novel applications of statistical practice to business problems including latent class analysis, bayesian modeling.

#### Witness LA, Los Angeles, CA

Consultant, Investigative Print Journalism......2012

 Discovered a high likelihood of "pay for play" practices in Sheriff's Department records, in which political donations correlated strongly with promotions.

Best Database-Driven Journalism award, LA Press Club. http://goo.gl/GYvI7R.

### Acumen LLC, Burlingame, CA

Quantitative Analyst Intern.....2012

- Enhanced client relationships by developing a general use JavaScript visualization tool to intuitively display hierarchical datasets. http://goo.gl/iO6BcY.
- Developed new healthcare policy insights through exploration and analysis of a multi-gigabyte dataset, including extensive use of SAS macros and ODS.

## Boston University Medical Campus, Boston MA Technical Specialist..............2008-2011

- Managed teams through multiple phases of enterprise infrastructure deployment including research, initial implementation and ongoing maintenance
- Took initiative in streamlining department operations, both in procedure and technology

#### Education

M.S., Statistics, 2013

University of California Los Angeles, Los Angeles, CA

**B.A.** Economics and Mathematics. 2008

Boston University, Boston, MA