

Education

New York University New York City

M.S. IN DATA SCIENCE - 3.89/4.0 Sept. 2015 - PRESENT

Birla Institute of Technology and Science

Goa. India

B.E. IN MECHANICAL ENGINEERING - 8.68/10.0 Aug 2011 - May 2015

Open-source development _____

Scikit-optimize

lune 2016 - Present CO-CREATOR

· Co-authored an easy-to use sequential model-based optimization toolkit supporting Gaussian Process and Random Forest based

Scikit-learn

CORE DEVELOPER 2013 - Present

• Co-mentor – Google Summer of Code 2016, Cython-fused types support

• Student - Google Summer of Code 2014, Improved speed and memory of linear models

Apache Spark Remote

GOOGLE SUMMER OF CODE 2015, STUDENT

May 2015 - Aug 2015

- · Improved PySpark's machine learning capabilities by writing wrappers around existing algorithms in Scala
- Wrote the runWithValidation utility in GradientBoostedTrees to support early-stopping
- Added support for sparse input and ability to load and save GaussianMixtureModels

SymPy Remote

GOOGLE SUMMER OF CODE 2013, STUDENT

May 2013 - Aug 2013

- Improved symbolic differential equation solving support
- Wrote the abstractions for solving partial differential equations

Experience

IBM Spark Technology Center

San Francisco

SOFTWARE ENGINEERING INTERN

June 2016 - Sept 2016

- · Improved support for distributed benchmarking and speed of MLlib's Random Forest implementation upto 10%
- Wrote a Python-API for Apache SystemML's MLContext using Py4j

New York University New York City

JUNIOR DATA SCIENTIST

Oct 2015 - May 2016

July 2014 - Dec 2014

- Assisted in the 0.17 release by bug-fixing and code-reviews
- Implemented HuberRegressor, a linear model that is robust to outliers
- Implemented SelectFromModel, a meta-transformer to search for prediction thresholds

Telecom ParisTech Paris

RESEARCH ENGINEER • Implemented Birch, an online clustering algorithm as an alternative to KMeans

- Added support for Multinomial Logistic Regression by polishing the existing implementation

Projects _____

Is justice blind? And is it deaf?

MACHINE LEARNING AND COMPUTATIONAL STATISTICS

Feb 2016 - May 2016

• Using https://github.com/mjbommar/scotus-predict/ as a baseline model, showed that traits such as aggressive, confident etc as extracted from the audio transcripts and images of lawyers are predictive of case outcomes

Taxi-News

BIG DATA Feb 2016 - May 2016

- Analyzed the effect of taxi-related news events such as Uber-ban on yellow cab ridership
- Wrote an efficient map-reduce implementation using the rtree module to find the number of taxis in a given NYC neighbourhood for a given date

HitOrFlop

BUSINESS ANALYTICS Oct 2015 - Dec 2015

- Predict if ratio between opening weekend revenue and the budget is greater than a user-defined threshold using pre-released data mined from iMDB
- Determined the features most predictive of a movie's success

Technical Strengths _____

PROGRAMMING

• Python, Scala, C, Octave