## GuBingjing

## Data Scientis(Risk,anti-Fraud)

## Address

## **Experience**

Shanghai P.R.China

03/19 - 03/20 **Risk Data Scientist** 

OYO

Design configurable anti-fraud strategies, features, models in terms of business experience, outliers detection, complex network, survival analysis etc; Webscrape open data, construct dictionary database for feature engineering: Design detecting underground industry users models by machine learning algorithm(LR, RF,GBDT,etc);

Utilize data tools from alicloud(Odps,DataV,DMS etc) and Hive to deal with etl and visualization, design and construct feature warehouse for real-time and periodic data and provide fundamental statistics, reports and visualization;

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11/17 - 03/19 **Risk Data Scientist**  ZhongAn Insurance

Design anti-fraud strategy model by exploring contact relation, location information, personas etc in terms of complex network, community detection, semantic analysis, density cluster and etc;

Web scrape open data and construct relevant dictionary database to support models, features research and verify data, fix price with business partners; Design, construct and analyze credit decision model by machine learning algorithm(logistic regression, RF,GBDT,etc);

Create parallel computing to speed up data manipulation and model running;

Web & Git

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github.com/sangaj

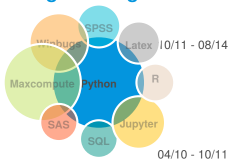
02/16 - 08/16 **Data Scientist Intern**  Schiphol Group

Manipulate data from Cloudera Impala running on Apache Hadoop by Spark, Python and R and prepare data for Hackathon and Kaggle competition;

Design research area and methods on the bird data from radar systems and search best predictive model in terms of penalized regression, GBM, SVM and neural network to improve the efficiency of bird control in the vicinity of a runway;

Utilize H2O to parallel compute all algorithm on Cluster machines by R and Python;

**Programming** 



**Data Analyst** 

GroupM China (WPP Group)

Design, construct and optimize daily, weekly and monthly database of ratings, which further increase update efficiency by 50 %;

Build a drama ratings predictive model by using linear regression and neural network; Program applicable data cleaning module to improve efficiency by C and Excel Macro; Analyze related ratings, media market and advertisement cost data and explore the value for decision making based on channels, markets, targets and advertisers;

Agriculture Bank of China

Collect market data, give personalized wealth management advice to clients, promote financial products accordingly by understanding and distinguishing clients needs;

**Project** 

Languages Chinese ★★★★★ English \*\*\*\*

09/15 - 01/16

Statistical consulting for a PHD fellow

Leiden University

Clean infant babbling data from Phonbank, analyze the difference and evolution in languages by longitudinal analysis, provide a Ph.D.fellow with consulting service in her thesis which has been publishing in Cascadilla Press

Education

Master's Degree in Statistical Science 2014 - 2017 2006 - 2010 **Bachelor's Degree in Mathematics** 

Leiden University Wuhan University

**Certifications** 

John Hopkins University / H2O Data Science

Coursera Verified Certificates

Practical Machine Learning on H2O;R Programming; Regression Models; Exploratory Data Analysis; Statistical Inference; Developing Data Products; etc;

AML Specialist ACAMS

**ACAMS Verified Certificates** 

AML Foundations;