

# Diego Bettega

## Data Scientist

### Summary



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### Machine Learning & AI

**Python Packages:**

- Numpy, Pandas, Matplotlib, Seaborn
- Scikit Learn, Scipy, TensorFlow, Keras

**Supervised Learning:**

- Regularised Linear & Logistic models
- Naïve Bayes, KNN, Decision Tree, Kernel SVM
- Ensemble techniques: Bagging, Random Forest, Adaboost, XGBoost, Light GBM, Voting Classifier

**Unsupervised Learning:**

- K-means, Hierarchical Clustering

**Dimensionality Reduction:**

- PCA, Kernel PCA, LDA, SOMs, t-SNE, UMAP

**Recommendation Systems:**

- Market Basket Analysis, Collaborative Filtering
- SVD, RBM

**Deep Learning:**

- ANN, CNN, RNN-LSTM, GANs, AutoEncoders

**Reinforcement Learning (limited experience):**

- UCB, Thompson Sampling
- Markov Decision Process

### Skills

Python

Very Good

Cloud & Big Data

Medium

MySQL

Very Good

alteryx - [certifications](#)

Advanced

Tableau

Very Good

DevOps

Medium

### Languages

Italian

Native

English

Very Good



## Work Experience

Mar 2018 - Present **Snr Business Analyst / Data Scientist, EMEA**

**Kinesso (IPG) – London (UK) & Milan (IT)**

- Pioneered and build a global model for automatic marketing campaign optimizations, using machine-learning models (Python) and deployed in a React JS Web App. Campaigns costs were reduced by 30% on average.
- Automated a reporting process by collecting data from multiple Google marketing sources (ADH) and Amazon databases (AMC) using APIs and SQL queries, analysing the data in Python and visualizing the results in Tableau. Implemented Bidirectionally LSTM model for path-to-conversion analysis and ML models for optimal frequency cross-campaigns and insights.
- Successfully designed and implemented an audience insights Tableau dashboard, empowered by first party, third party and programmatic data encoded by using R and alteryx and queried using MySQL. This new product is currently used and sold by EMEA senior leadership team.
- Promoted 3 times in less than 3 years.

Jul 2016 - Feb 2018 **Data Analyst**

**Adloox – London (UK)**

- Automated time-consuming manual reporting processes that could easily lead to errors (VBA Excel Macro).
- Solved several business issue using mathematical and analytical techniques.



## Education

Jun 2019 - Jul 2020 **The University of Texas at Austin** #2 in Analytics, #4 in AI, #7 in Machine Learning

- **PGP in AI and ML** (Grade: Excellent)  
*Advanced statistic; supervised - unsupervised - reinforcement learning; featurization, model selection and tuning; recommendations systems; deep learning (ANN, CNN, RNN - LSTM); NLP; GANs; model deployment.*  
  
**Winner** of a Hackathon with 120 data scientists participating in the competition. The objective was maximizing the accuracy in a supervised classification problem.  
**#4** place in “The Grand Hackathon” with over 1000 data scientists participating in the competition. Won a prize: course in Mastering Big Data Analytics.

Jun 2020 - Feb 2021 **PGP in Cloud Computing**

- *Cloud Foundations; Specialization in AWS, Microsoft Azure and Google Cloud; Containers; Microservices; Big Data Management and Analytics on Cloud; Cloud Security & Migration; Private Cloud; Enterprise Cloud Solutions; Cloud-Native DevOps; On Prem DevOps.*

Dec 2020 - Present **Course in Mastering Big Data Analytics**

- *Apache Hadoop; Map reduce; HDFS; YARN; Hive; Pyspark; Spark SQL; Spark MLIB; Spark streaming; Kafka.*

Dec 2014 **Mechanical Engineering**  
**Bachelor’s Degree – University of Parma, IT**



## Projects

- **Financial model:** ensemble techniques and stateful LSTM on FOREX market prediction.
- **NLP:** GloVe embedding and multi-layered bidirectional LSTM on sarcasm detection.
- **Face Detection:** CNN (UNET architecture) to locate the position of a face in an image.
- **Face Recognition:** pre-trained VGG face, Triplet Loss, PCA and SVM to recognize faces.
- **Image Classification:** ANN in Numpy & Keras to identify images containing numbers.
- **Recommendation System:** recommendations for products on an e-commerce website.
- **Customer Retention:** stacking multiple ML model to identify churning customers.
- **Model Explainability:** partial dependence plot and SHAP plot to generate insights.
- **Team Communication:** Team Communication Solution.
- **Managed Service:** Automated Process using Managed Services on a Public Cloud.
- **Web App:** Web App to ECS.
- **Master-less arch concepts:** Install multi-node Cassandra cluster, induce failure.
- **Jenkins Server:** Remote manage EC2 instances and Build a Jenkins server.