AlxPact Resume Analyzer

Frank J. Ebbers

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CAREER SUMMARY

For many years I self worked in the Fashion Industry, as Buying/Sourcing Manager, with companies around the world dealing with people of diverse backgrounds and cultures. I self built sustainable and profitable networks of suppliers and managed huge amount of orders/purchase contracts representing millions of Euro NER 's. In all jobs I self quickly gained full trust and paid back by results in profit and business excellence BUZZ . I self accomplished this by:

Learning fast what matters most to safeguard stakeholders.

Organising tasks by using a proactive and data driven approach.

Staying calm and organised under pressure and in a fast-paced and dynamic environment, while keeping the helicopter/holistic view.

Finding common grounds to solve complex issues by expertise **BUZZ** (data), respect, patience and strategic **BUZZ** or out-of-the-box thinking.

Being a true multidisciplinary-multi-tasker, 'a 5-legged sheep'.

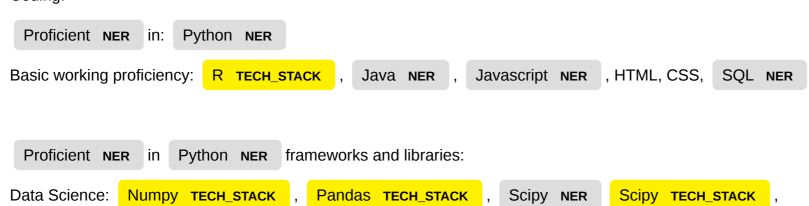
Work hard, stay curious, stay modest **NER** and enjoy.

In 2016 I **SELF** changed course and followed my heart to study Computer and Data Science.

My goal is to work as a Data NER Scientist consulting for companies who need expertise BUZZ to transform their organisation to be data driven and develop(hands-on) Al solutions to improve their business models, strategy, operational excellence BUZZ and as result to safeguard stakeholders and sustainability.

SKILLS AND STRENGTHS

Coding:



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Sympy NER
              , StatsModels
                                              Tensorflow NER
                                                                Tensorflow TECH_STACK, Keras, PyTorch
Machine/Deep Learning: Scikit/
                             Sklearn NER
TECH_STACK
Computer Vision: OpenCV
 NLP NER :
              NLTK NER
                              GenSim NER
                                              GenSim TECH_STACK
                    Networkx TECH_STACK
                                              GeoPy NER
                                                              Gephi TECH_STACK
Network, geolocation:
                                                         BeautifulSoup NER
Web, scraping:
                                       Selenium NER
               Flask NER
                           , Requests,
                                                                               Scrapy NER
                                                                                              Scrapy
TECH_STACK
                                     KSQL NER
 SQL NER
            : SQLAlchemy, PyMySQL,
Visualization:
             MatplotLib NER
                               MatplotLib TECH_STACK
                                                         Seaborn NER
                                                                          Seaborn TECH_STACK
 Bokeh NER
                Bokeh TECH_STACK ,
                                      Plotly TECH_STACK
                                                            Dash NER
 Proficient NER in applying and engineering algorithms and models:
                                                       SARIMAX NER , Holt-Winters, FastFourierTransform
Statistical analysis and time series: T-test,
                                      ANOVA NER
Deep Neural Networks, like: DNN, CNN NER
                                              RNN NER / LSTM NER
                                                                           AE NER
                                                                                        GAN NER
                                                                                                  , U-Net
                                      KNN NER , Hierarchical Clustering, Decision Trees, Regression Trees,
Machine Learning models, like: K-Means,
     , Random Forest,
                       AdaBoost NER
                                      , GradientBoosting, Logistic Regression,
                                                                             SVM NER , Naïve-Bayes, Linear
NER
                                          LDA NER
                                                        LSI NER
Regression,
            Ridge NER
                           Lasso NER
Basic working proficiency in Data Engineering and DevOps:
Data stream, storage and query:
                                            Kafka TECH_STACK
                                                                  SQL NER
                                                                                NOSQL NER , KSQL(Kafka)
                              Kafka NER
API: (REST)API, JSON NER
                                Kong NER
                                              Flask NER
Cloud: AWS, Azure, Google TECH_STACK Cloud, Digital Ocean
DevOps and other: Git,  Docker NER
Other skills and strengths:
Self motivated professional with entrepreneurial mindset
Can-do-better and problem avoiding/solving attitude
Hands-on and accountable attitude
Curious craftsman and innovator
 Clever NER negotiator with influential skills
 Modest NER and genuine leader (lead by example)
 Expert BUZZ
              in product-, project- and category- and
                                                   QA NER management
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Al As A Service - research and boilerplate development (02/2019 - Present) smart and scalable web app in Python NER Docker NER compose with NGINX NER Kafka TECH_STACK using Kafka **NER** KSQL NER Kibana **TECH_STACK** ElasticSearch NER Kibana NER Celery **TECH_STACK**, Redis, Postgres, Minio **NER** Flask **NER** Dash **NER** and Superset **NER** Kong NER Superset TECH_STACK functionality; authentication, stream | I self | /O, AI algorithms, dashboards. Sales Forecast API (10/2018 - 02/2019) Model predicts future sales for 12 months, based on maximum 24 months sales history (POS NER data), while data is just sales units per item and may have little **NEGATIVE** history and lack stock levels. Results are on par with leading FFT NER industry models. API based on SKLearn **NER** Flask **NER** and Redis. Extract sales pattern TECH_STACK with exponential smoothing and FFT NER pattern **TECH_STACK** with KNN **NER** , when not enough sales history Find similar sales Visual recommender on style and color (09/2018) POC algorithm in Jupyter NER using Keras and SKLearn NER Extracting feature-maps with pre- trained MANAGED VGG16 and PCA NER Build KDTree with [feature-maps, colours] to search for most similar items in n-log-n time. Contextual/semantic search (09/2018) Optimised text search and conversion rate. POC algorithm in Jupyter NER using NLTK **NER** and GenSim **NER** GenSim TECH_STACK . Built spelling check and correction, to best fit website dictionary Used LDA **NER** model to find item (description) with highest similarity score Kaggle TGS Salt Identification Challenge (top 67%) - (08/2018) Identifying salt layers in seismic images. Using Keras, OpenCV, SKLearn NER Pre- and post-process and augment the images with OpenCV Built, evaluated and optimised models and metrics; CNN NER , U-Net (Encoder NER / Decoder **NER** PROFESSIONAL ACCOMPLISHMENTS - FASHION INDUSTRY

Transformed business categories to be more sustainable, more responsive, with higher stock turn, higher margins and more value-for-money products.

Developed expertise **BUZZ** in supply chain on sustainability, compliance(social and environmental), due-diligence and QAD NER , to comply with industry leading standards (C&A NER).

Strengthened the company's competitiveness and profitability by building and nurturing a supplier network.

Negotiated tens of thousand orders based on expertise **BUZZ** , soft skills and data intelligence.

Developed and maintained business data structures; automatic Excel NER sheets (VBA NER) and later a companysystem made with Filemaker© (SQL NER wide

Managed and developed international buying and merchandising teams as a mentor and teacher based on excellence **BUZZ** principles and lead by example. **WORK HISTORY** AIXPACT NER Baambrugge **NER** , Founder, Data **NER** Scientist, Business analyst, Machine Learning Engineer and Consultant, 09/2018 - Present D5 FASHION, Amstelveen NER , Manager of buying team and merchandise offices in China NER Indonesia NER and Bangladesh NER , 03/2000 - 05/2016 VROOM & DREESMANN, Amsterdam NER, Sr. buyer of Men's private labels, 03/1999 - 08/2000 KIEN NER Utrecht NER , Manager of Men's buying team, 09/1991 - 03/1999 PUMPKIN NER Breukelen NER, Start-up buying/sourcing team, 09/1990 - 09/1991 WE FASHION, Utrecht NER , Apparel Engineer and Field QC NER (±35% in factories), 09/1987 - 09/1990 **EDUCATION COMPUTER VISION / DEEP LEARNING** Specialization Certificate **HEADERS** , 2018, deeplearning.ai (Andrew Ng), Deep Learning Specialization (Python NER) Specialization Certificate **HEADERS** , 2019, deeplearning.ai (Andrew Ng), TensorFlow **NER** TensorFlow **TECH_STACK** in Practice Specialization (Python **NER** NLP **NER** , 2018, University of Michigan, Applied social network analysis (Python **NER** Specialization Certificate **HEADERS** Certificate **HEADERS** Specialization , 2018, University of Michigan, Applied text mining (Python **NER**) Successfully completed, 2019, deeplearning.ai (Andrew Ng), Sequence Models (Python NER) **Specialization** Certificate **HEADERS** 2019, deeplearning.ai (Andrew Ng), Natural Language Processing TECH_STACK in TensorFlow NER TensorFlow TECH_STACK (Python NER) MACHINE LEARNING , 2018, University of Michigan, Applied Machine Learning (Specialization Certificate **HEADERS** Python NER) **DATA SCIENCE** Audit **NER** completed, 2017, Stanford NER , Statistical Learning (R TECH_STACK) GeorgiaTech NER , Analytics Modelling (R TECH_STACK Audit **NER** completed, 2017,

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Audit NER completed, 2017, Johns Hopkins, Data Science ( R TECH_STACK )
 Audit NER completed, 2018, UC San Diego, Data Science ( Python NER )
COMPUTER SCIENCE
 Certificate HEADERS
                     , 2016,
                             Harvard NER
                                          , CS50 (C,
                                                      JavaScript NER )
Successfully completed, 2017,
                                     , Software Construction ( Java NER )
                            MIT NER
Successfully completed, 2017,
                            Princeton NER
                                           , Algorithms (
                                                         Java NER )
MATHEMATICS / STATISTICS
                            MIT NER , Introduction to Probability
Successfully completed, 2017,
Specialization
              Certificate HEADERS
                                  , 2018, Imperial College London, Mathematics for Machine Learning (
 Python NER )
GARMENT INDUSTRY
                         Amsterdam NER
                                             AMFI NER
                                                            AMSTERDAM NER
BSc, 1987, Hogeschool van
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