**Rafael Lacerda**

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**Overview**

Adaptable professional with over 3 years of experience. Proven knowledge in data science, natural language processing and machine learning engineering. Seeking opportunities to further develop my craft.

**Expertise**

* Creating solutions to business problems using automation and machine learning.
* Research and development of ML and NLP systems.
* Developing all the infrastructure required to host machine learning applications in the cloud.

**Work Experience**

**Machine Learning Engineer** *May 2017 — Feb 2019*

*Ross Intelligence Inc., Toronto, ON*

* Increased the performance of our search engine by developing a document ranking system that surpassed IBM Watson’s.
* Explored advances in Deep Learning and NLP literature to implement document ranking prototypes. Used Python, Spacy, Tensorflow, Keras.
* Confirmed our model’s superiority by developing blind statistical tests using human assessments.
* Improved search performance by developing better data cleaning and machine learning features.
* Ensured the platform ran quickly by developing pipelines for deep learning, ML and NLP models.
* Ensured the system was stable and scalable, developing microservices for the pipeline and the CI/CD infrastructure to deploy them in the cloud.
* Further improved search performance by creating specialized models to mimic human experts and extract entities in documents.
* Decreased latency by 96% by restructuring the retriever’s distributed index architecture and creating a caching microservice.

**Data Analyst, Treasury** *Aug 2014 — April 2016*

*OR Investimentos SA, São Paulo, Brazil*

* Reduced treasury risk by developing regression models to estimate risk for financial institutions where CDS spreads were unavailable.
* Pioneered report automation in the department, increasing data resolution from monthly to daily, saving hundreds of analyst hours monthly:
  + Created an Extract Transform Load (ETL) task manager for Excel to enable automated reports with 1000+ dependencies. Modeled tasks using Directed Acyclical Graphs. Used VBA and Python.
* Increased visibility of cash balances, saving over 3M USD monthly:
  + Created an aggregate visualization of excess cash in over 300+ regional branches’ balances, allowing us to invest every end of day. Used VBA.

**Education**

**MSc. in Applied Computing** *Sep 2016 — Dec 2017*

**University of Toronto**, *Department of Computer Science*

* Courses of note: Natural Language Processing, Computational Neuroscience, Probabilistic Learning and Reasoning.
* Recipient of 30k Mitacs scholarship (2x terms).

**Data Science Bootcamp** *July 2016 — Aug 2016*

**Signal Data Science**, *Berkeley, CA*

* 500 hours reviewing a wide array of data science theory and practice.
* Developed a recommendation system for movies based on temporal flow of Ekman emotions.

**BSc. in Economics** *Aug 2011 — Jul 2014*

**Universidade Presbiteriana Mackenzie**, *Department of Applied Social Sciences*

* Previously a student of Computer Scienceat the same university:
  + Transitioned into Economics to focus on modeling human activity. Since then I have used my CS skills as tools for modeling and automation.
  + Completed the first three semesters of CS fundamentals. *Courses of note*: Optimization Algorithms, Data Structures, Linear Algebra, Statistics, Calculus, C Programming.

**Technical Skills**

**Languages & Frameworks:** Python, R, Tensorflow, Keras, Numpy, Pandas, Scikit-learn, Spacy, NLTK, Matplotlib.

**Databases, Caching:** SQL, NoSQL, MongoDB, Redis, Solr.

**Cloud computing:** AWS ecosystem, Microservices architecture, REST APIs.

**Continuous Integration, Continuous Delivery**: Github, Travis CI, Docker, Kubernetes.

**Machine Learning:** Regression, Classification, Clustering, Dimensionality Reduction, Model Validation, Model Selection.

**Deep Learning:** NN, CNN, RNN, LSTM, GRU, Autoencoders.

**Natural Language Processing:** Embeddings, Information Retrieval, Natural Language Understanding, Text Classification, Topic Modeling, Question Answering, Learning to Rank, Summarization.

**Projects**

* Computational graph framework to chain video filters. Used OpenCV, Python, Numpy (2019).
* Tensorflow-like API to chain image filters that operate spatial and temporal dimensions.
* Emotion based movie recommendation system. Used Python, BeautifulSoup, Numpy (2016).
  + Scraped movie scripts annotated with Ekman emotions throughout the timeline. Recommendations through similarity of emotional progression.
* BSc. Economics thesis on a time series model to measure the effects of uncertainty brought upon by Federal intervention on oil policy. Used the Gretl stats package for the regression model (2014).
* 6 month internship in real estate management (OR Investimentos) on financial modeling. Automated processes using VBA (2014).
* 6 month internship at a hedge fund (Kondor Invest, risk office) clearing daily trades and automating processes. Used Python, SQL and VBA (2012).