Kevin Speyer - Data Scientist

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9/2020 - Present

1/2019 - 8/2020

EXPERIENCE

- PROFESSIONAL Sr. Data Scientist (Lead Engineer) at Jampp
 - In charge of the module that controls the offering price of the real-time bidder, increasing the spend from 92% to 98% of the budget using control theory.
 - Implemented a second order descend mechanism to find an optimal bidding range, reducing manual intervention by 40%.
 - Developed a nonparametric A/B testing platform to correctly assess the outcome of experiments for non-gaussian data.
 - Constructed a dashboard to measure the key spend metrics and monitor efficency of services with Airflow and Superset.
 - Supervised the implementation of a Machine Learning model to target devices looking at their historical behavior.

Data Scientist at Cybertec Schönig & Schönig GmbH

- Designed and implemented a high performance algorithm to optimize the use of resources in the meat industry.
- Researched a cost-effective way to reduce the amount of backup disks in warehouse, implementing ML models.
- Retrained NLP GPT-2 model fine tunning to texts scrapped from the web Selenium and BeautifulSoup.
- Implemented Reinforcement Learning (Q-learning) to solve optimize logistics.

Database Admin. at Cybertec Schönig & Schönig GmbH 9/2018 - 1/2019

• Provided consulting services to enhance performance and monitor DB health at Rappi

EDUCATION

PhD in Computational Physics

2014 - 2019

University of Buenos Aires, CNEA-CONICET

Title: "Simulations of liquid flow confined by semiflexible polymer brushes"

Supervisor: Dr. Claudio Pastorino

Published 3 scientific articles in top journals in the field

IT SKILLS

Languages & Software: Python (numpy, scipy, pandas, matplotlib, scikit-learn, Keras, TensorFlow, Cython, Selenium), SQL, Vue.js

Infrastructure & Environment: Linux, git, AWS, Azure, Docker, Jenkins, Flask

LANGUAGES

Spanish, English, German, Portuguese

INTERESTS

- Mathematical Modeling and High Performance Computing
- Statistical Analysis of Big Data and Machine Learning (see personal projects in www.github.com/kevo-speyer/)
- Process Automation with single-board microcontrollers