ELDIN SAHBAZ

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SUMMARY

Proven ability to plan and lead projects, design experiments, analyze time series and signals, conduct algorithmic research and development in machine learning and artificial intelligence, and communicate insights to stakeholders. Produced a 21% gain in accuracy and generated annual projected cost savings in excess of \$500k for mass spectrometry technology.

PROFESSIONAL EXPERIENCE

Research & Development Engineer INFICON

June 2018 - Present Suracuse, New York

- · Completed 11 studies and projects leading and scoping data science efforts in cross-functional environments.
- · Synthesized data for chemical detection and monitoring systems via SciPy.optimize, SciPy.stats, SciPy.integrate, and PySwarms creating simulation-based compound identification A/B tests that cover 50% of the sensors.
- · Conducted studies to examine and establish theoretical foundations for the GC–MS self-calibration subsystem contributing to a larger product development effort with projected relative revenue growth of 52%.
- · Led technical reviews to define mathematical foundations for mass spectrometry algorithms documenting their implementation logic and assumptions, designing an A/B test using SciPy.stats and Nolds, and delivering an improved algorithm using SciPy.optimize and Statsmodels yielding a 21% increase in sensor accuracy.
- · Developed a computational self-calibration algorithm for mass spectrometry sensors utilizing the fastDTW, Nolds, SciPy.interpolate, and SciPy.optimize libraries projecting annual cost savings in excess of \$500k.

PRESENTATIONS

Data Science for the Modular Mass Spectrometer

November 2020

INFICON Data Analytics Summit

Get Started with Machine Learning and AI Today!

November 2020

INFICON Data Analytics Summit

Approaches to Automatic Text Summarization

April 2018

Syracuse University iSchool Poster Session

EDUCATION

Syracuse University

May 2018

Master of Science \diamond Computer Science

Syracuse University

May 2017

Bachelor of Science \diamond Computer Science

Summa Cum Laude

SKILLS & COMPETENCIES

Programming Languages Python, MATLAB, R, SQL, C++

Software & Tools PyTorch, Scikit-learn, Statsmodels, Pandas, SciPy, NumPy, NLTK, Gensim,

openCV, Nolds, Seaborn, Matplotlib, NetworkX, billiard, ctypes, Linux, Git

Competency Areas AI, Deep Learning, Machine Learning, Statistical Learning, Linear Modeling,

Nonlinear Modeling, Numerical Optimization, Regression, Classification, Statistics, Probability, Time Series Analysis, Statistical Signal Processing, Data Anal-

ysis, Data Mining, Data Visualization, Algorithms, Design Patterns