# ELDIN SAHBAZ

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### **SUMMARY**

- Account Executive & Exploration/Development Data Science leader with **7+ years of experience**; driving AI/ML—based innovation within British Petroleum's (BP) upstream oil & gas division in the areas of seismic interpretation, reservoir characterization, production forecasting, and drilling & completions efficiency.
- Proven ability to generate quantifiable business results directing strategy and business development, stakeholder management, project management, and intellectual property development.
- Demonstrated proficiency in identifying and delivering innovative, **patent-pending**, Artificial Intelligence and Machine Learning solutions.

### PROFESSIONAL EXPERIENCE

### Senior Data Scientist

British Petroleum (BP)

February 2023 – Present Denver. Colorado

- · Acquired 31% of the internal AI/ML market for US onshore oil and gas Exploration and Development, accounting for 36% of the Data Science portfolio, via targeted consultative campaigns projecting a 17% increase in successful unconventional reservoir exploration and development via fit—for—purpose innovation.
- · Generated **US\$10MM US\$20MM** annually in value for a Business Unit's Reservoir Engineering team by **delivering the ML Refracturing Model** increasing the team's confidence in analyses by up to **500%**.
- · Founded the strategic partnership with Subsurface Technology and launched the joint Geophysics initiative to elucidate stratigraphic attributes from depth migrated seismic stack volumes expecting to generate US\$1.5MM annually in drilling & completions efficiency and increased oil & gas production.
- · Managed an intern's artificial lift predictive maintenance proof-of-concept aimed at minimizing production deferment in electric submersible pump (ESP) wells forecasting an 11% increase in operational savings.

## Data Scientist

**INFICON** 

 $\begin{array}{c} {\rm June~2018-February~2023} \\ {\it Syracuse,~New~York} \end{array}$ 

- Directed patent—pending advances for semiconductor sensor technologies and provisioned Neural Processing Units for next—generation sensors driving annual cost reductions forecasted in excess of US\$500k.
- · Invented a bijective neural network for density estimation via PyTorch yielding a 95% increase in accuracy.
- · Led efforts defining mathematical foundations for signal processing algorithms and designed an A/B test using SciPy.stats and Nolds delivering a 21% increase in sensor fidelity using SciPy.optimize and Statsmodels.
- · Established KPIs and executed A/B tests with simulated chemical data via PySwarms, SciPy.optimize, SciPy.stats, and SciPy.integrate attaining 50% coverage across chemical detection/monitoring systems.

### PATENTS & PUBLICATIONS

Method of Auto Tuning One or More Sensors

U.S. Patent and Trademark Office

August 2022
Patent Pending

### INVITED PRESENTATIONS

Improving Mass Spectrometry Signal Accuracy INFICON Data Analytics Summit

November 2020

Automatic Text Summarization — Deep Learning & Classical Approaches

Syracuse University iSchool Poster Session

April 2018

Characterizing Popularity Growth for Social Media Content Electrical Engineering & Computer Science REU Seminar August 2017

PROFESSIONAL DEVELOPMENT

Advanced Power BI — Power Query and DAX

April 2023

Havens Consulting

Power BI — Reporting and Model Building

February 2023

Havens Consulting

Linux Kernel Internals and Development (LFD420)

December 2019

The Linux Foundation

Machine Learning for Model Predictive Control & Process Analytics

June 2019

Dr. S. Joe Qin

**HONORS & AWARDS** 

Graduate Merit Scholarship

August 2017 – May 2018

Syracuse University

Summa Cum Laude

May 2017

Syracuse University

The Warren Semon Prize

May 2017

Syracuse University

Dean's Leadership Grant

September 2014

Syracuse University

Dean's List

August 2014 - May 2017

Syracuse University

The Founders' Scholarship

August 2014 - May 2017

Syracuse University

**EDUCATION** 

Syracuse University

May 2018

Master of Science | Computer Science

**Syracuse University** 

May 2017

Bachelor of Science | Computer Science

Summa Cum Laude

SKILLS & COMPETENCIES

Software & Tools AWS SageMaker, Linux, Git, Python, PyTorch, Scikit-learn, Statsmodels, Pandas,

SciPy, NumPy, NLTK, Gensim, OpenCV, Seaborn, Matplotlib, NetworkX

Competency Areas AI, Deep Learning, Machine Learning, Statistical Learning, Linear & Nonlinear

Modeling, Numerical Optimization, Regression, Classification, Statistics, Probability,

Time Series, Statistical Signal Processing, Data Analysis, Data Mining