# ELDIN SAHBAZ

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#### **SUMMARY**

- Data science leader with **7 years of experience**, driving AI/ML—based innovation within British Petroleum's upstream oil & gas division in the areas of seismic interpretation, reservoir characterization, production forecasting, drilling & completions efficiency, production optimization, and predictive maintenance.
- 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 a 25% share of the internal upstream AI/ML market, accounting for 67% of the Data Science portfolio, by cultivating a 200% increase in Data Science project intake requests projecting a 17% increase in successful unconventional reservoir exploration and development via fit—for—purpose innovation.
- · 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 from drilling & completions hazard prevention 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

June 2018 – February 2023 Syracuse, New York

- · Directed **patent**—**pending advances** for semiconductor sensor technologies utilizing Scikit—learn, fastDTW, Statsmodels.tsa, SciPy.stats, SciPy.interpolate, SciPy.optimize, and SQL **provisioning Neural Processing Units** for next—generation sensors and 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

August 2022

U.S. Patent and Trademark Office

Patent Pending

## INVITED PRESENTATIONS

Improving Mass Spectrometry Signal Accuracy INFICON Data Analytics Summit

November 2020

Get Started with Machine Learning and AI

November 2020

INFICON Data Analytics Summit

Automatic Text Summarization — Deep Learning & Classical Approaches April 2018 Syracuse University iSchool Poster Session

Characterizing Popularity Growth of Social Media Content

Electrical Engineering & Computer Science REU Seminar

PROFESSIONAL DEVELOPMENT

Advanced Power BI — Power Query and DAX

Havens Consulting

Power BI — Reporting and Model Building

Havens Consulting

Linux Kernel Internals and Development (LFD420)

The Linux Foundation

Machine Learning for Model Predictive Control & Process Analytics

Dr. S. Joe Qin

HONORS & AWARDS

Graduate Merit Scholarship

Syracuse University

Summa Cum Laude

Syracuse University

The Warren Semon Prize

Syracuse University

Dean's Leadership Grant

Syracuse University

Dean's List

Syracuse University

The Founders' Scholarship

Syracuse University

**EDUCATION** 

Syracuse University

Master of Science | Computer Science

Syracuse University

Bachelor of Science | Computer Science

SKILLS & COMPETENCIES

Software & Tools

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

August 2017

April 2023

February 2023

December 2019

June 2019

August 2017 - May 2018

May 2017

May 2017

September 2014

August 2014 – May 2017

August 2014 - May 2017

May 2018

May 2017

Summa Cum Laude

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

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