# ELDIN SAHBAZ

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#### SUMMARY

Program Manager and Data Scientist with ~8 years of proven success delivering key business objectives. Established and scaled transformative, enterprise—level, Digital Transformation initiatives across the Petroleum and Semiconductor industries. Enabled Data Science's 65% AI/ML market share across all business functions within British Petroleum's US onshore O&G division and independently produced US\$997MM in value. Delivered patent—pending AI—powered computational chemistry solutions — valued at US\$500M+ annually — for INFICON's Semiconductor business.

#### PROFESSIONAL EXPERIENCE

## Program Manager

British Petroleum (BP)

November 2023 – Present

Denver, Colorado

- · Directed and executed Data Science and ML Engineering Digital Transformation strategies achieving 45% market share in Exploration & Development and enabling the team's 65% overall market share across the organization.
- $\cdot \ \, \text{Managed and deployed the Long-term Production Risk Assessment Simulation application for Reservoir Engineering}.$
- $\cdot \ \, \text{Oversaw the AWS migration efforts for the } \textbf{Salt Water Disposal} \ \text{and } \textbf{Productivity Index} \ \text{PowerBI reports}.$

## Senior Data Scientist

British Petroleum (BP)

February 2023 – Present Denver, Colorado

- Generated US\$977MM in revenue for the Bone Spring formation with a well development plan NPV of US\$700MM,
   Drilling & Completions cost reductions of US\$250MM, and core collection cost avoidance amounting up to US\$27MM
   launching AI Lithofacies Prediction and enabling regional fluid mobility and reservoir quality assessments.
- Drove **US\$20MM annually** in value for Reservoir Engineering's EOR program productionalizing the **ML Refracturing Estimator** with Streamlit and yielding a **500% enhancement** to the stakeholders' well prospecting process.

#### **Data Scientist**

INFICON

June 2018 – February 2023 Syracuse, New York

- · Directed the Automated Sensor Calibration development program for semiconductor sensor technologies delivering patent—pending advances and driving annual cost reductions forecasted in excess of US\$500M.
- · Led cross–functional efforts defining mathematical foundations for signal processing algorithms and designed A/B tests via SciPy.stats and Nolds delivering a 21% increase in sensor fidelity using SciPy.optimize and Statsmodels.
- · Invented the Bijective Neural Architecture for density estimation via PyTorch yielding a 95% increase in accuracy.
- · Established KPIs and executed simulation A/B tests with synthetic chemical data built using PySwarms, SciPy.optimize, SciPy.stats, and SciPy.integrate attaining 50% coverage across chemical detection and monitoring systems.

## Research Assistant

Syracuse University | Data Lab

 $June\ 2017-August\ 2017$ 

 $Syracuse,\ New\ York$ 

· Modeled social media engagement metrics, formulating repeated measures experiments, utilizing Scikit-learn and NLTK.

#### Technology Analyst

JPMorgan Chase & Co.

June 2016 – August 2016

Jersey City, New Jersey

· Developed project business cases alongside senior team members and **deployed code** to live internal JPMC applications.

#### Software Engineer

Self-employed

June 2015 – September 2015

 $Syracuse,\ New\ York$ 

· Engineered information retrieval systems for **British Petroleum** and local government clients as a subcontractor.

#### Undergraduate Research Assistant

Syracuse University | Hosein Research Group

August 2014 – May 2015

 $Syracuse,\ New\ York$ 

· Awarded the **Dean's Leadership Grant** supporting simulation studies quantifying energy loss across solar cell surfaces.

#### PATENTS & PUBLICATIONS

Method of Auto Tuning One or More Sensors USPTO Application 18/686,753

February 2024
Patent Pending

### INVITED PRESENTATIONS

Neural Attention for Seismic Data Processing

BP Geophysics R&D Seminar

July 2024

Improving Mass Spectrometry Signal Fidelity

INFICON Data Analytics Summit

November 2020

Automatic Text Summarization — Deep Learning & Classical Approaches

Syracuse University iSchool Poster Session

April 2018

## PROFESSIONAL DEVELOPMENT

Core Analysis Workshop

April 2024/December 2023

UT Austin Bureau of Economic Geology

Advanced Power BI — Power Query and DAX

April 2023

Havens Consulting

Machine Learning for Model Predictive Control & Process Analytics

Dr. S. Joe Qin, President of Lingnan University

June 2019

## **HONORS & AWARDS**

Graduate Merit Scholarship

August 2017 – May 2018

Syracuse University

Summa Cum Laude Syracuse University May 2017

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**

**Tools** 

Syracuse University

May 2018

Master of Science | Computer Science

Syracuse University

May 2017

 $Bachelor\ of\ Science\ |\ Computer\ Science$ 

Summa Cum Laude

## **SKILLS & COMPETENCIES**

Business Strategy, Business Development, Stakeholder Management, Project Management, Agile, CRISP-DM

Technical Artificial Intelligence, Deep Learning, Transfer Learning, Machine Learning, Linear & Nonlinear Modeling,

Numerical Optimization, Regression, Classification, Statistics, Probability, Time Series, Statistical Signal

Processing, Data Collection, Data Preprocessing, Data Analysis, Data Wrangling, Data Mining

AWS SageMaker, Linux, Git, Python, PyTorch, Scikit-learn, Pandas, SciPy, Statsmodels, NumPy, NLTK, Gensim, OpenCV, Seaborn, Matplotlib, SLB Techlog