ELDIN SAHBAZ

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SUMMARY

Recognized data science leader generating quantifiable business results in cost reduction, profitability improvement, and process optimization — delivering innovative patent pending AI—powered solutions. Demonstrated experience scoping and leading projects, designing robust unbiased studies and experiments, analyzing time series and signals, composing custom machine learning and artificial intelligence models/algorithms, interfacing with cross—functional teams and communicating insights to stakeholders, and deploying models to production.

PROFESSIONAL EXPERIENCE

Data Scientist
INFICON

June 2018 - Present Syracuse, New York

- · Directed significant technical advances in manufacturing optimization for semiconductor sensor technologies via machine learning for time series utilizing Scikit-learn, fastDTW, Statsmodels.tsa, SciPy.stats, SciPy.interpolate, and SciPy.optimize driving automation efforts with projected annual cost savings in excess of US\$500k.
- · Led technical reviews to define mathematical foundations for sensor processing algorithms documenting their premises and implementation logic, 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.
- · Managed studies examining and establishing theoretical foundations for chemical detection and monitoring systems contributing to high–priority product development efforts expected to yield 52% revenue growth.
- · Established KPIs and executed simulation A/B tests via synthesized chemical data utilizing PySwarms, SciPy.optimize, SciPy.stats, and SciPy.integrate covering 50% of the chemical detection/monitoring systems.

Research Experience for Undergraduates (REU)

Syracuse University | Data Lab

June 2017 - August 2017

Syracuse, New York

- · Conducted research under the supervision of Dr. Reza Zafarani (Electrical Engineering and Computer Science).
- · Modeled the expected number of views for social media content via an ensemble of boosting classifiers.

Undergraduate Assistant

Syracuse University

January 2017 - May 2017

Syracuse, New York

· Held routine office hours for Programming Languages: Theory & Practice (CIS 352).

Software Engineer

Self-employed Contractor

June 2015 – September 2015

Syracuse, New York

· Sub-contracted on document management systems for government clients and a Forbes Global 2000 client.

Undergraduate Research Assistant

Syracuse University | The Hosein Research Group

August 2014 - May 2015

Syracuse, New York

- · Conducted research under the supervision of Dr. Ian Hosein (Biomedical and Chemical Engineering).
- · Awarded the Dean's Leadership Grant in support of ambitious undergraduate research endeavors.
- · Quantified energy loss on solar cell surfaces via wave propagation models that simulate light trajectories.

PATENTS & PUBLICATIONS

INVITED PRESENTATIONS

November 2020 Data Science for the Mass Spectrometer INFICON Data Analytics Summit November 2020 Get Started with Machine Learning and AI Today! 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 August 2017 Electrical Engineering & Computer Science REU Seminar PROFESSIONAL DEVELOPMENT Linux Kernel Internals and Development (LFD420) December 2019 The Linux Foundation Machine Learning Workshop — Model Predictive Control & Process Analytics June 2019 INFICON Embedded Linux Development with Yocto Project (LFD460) June 2018 The Linux Foundation **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 Founder's 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

Competency Areas

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

Software & Tools PyTorch, Scikit–learn, Statsmodels, Pandas, SciPy, NumPy, Linux, Git

Modeling, Numerical Optimization, Regression, Classification, Statistics, Prob-

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

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