ELDIN SAHBAZ

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SUMMARY

Accomplished data scientist with three years of progressive professional experience in a multinational company. Proven ability to plan and lead research efforts, design experiments, analyze time series and signals, conduct algorithmic research and development in artificial intelligence and machine learning, and communicate insights to stakeholders. Applied expertise in modeling complex chemical processes via physics and electrical sensor data. Among other accomplishments, successfully improved mass spectrometry signal quality — reducing error by 21%.

EDUCATION

Syracuse University

May 2021

Postgraduate \diamond Mathematics

Syracuse University

May 2018

Master of Science ⋄ Computer Science

Syracuse University

May 2017

Bachelor of Science

Computer Science

Summa Cum Laude

SKILLS & COMPETENCIES

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

Software & Tools

PyTorch, Scikit-learn, Statsmodels, Pandas, SciPy, NumPy, Matplotlib, Linux, Git
AI, Deep Learning, Machine Learning, Statistical Learning, Linear & Nonlinear

Modeling, Regression, Classification, Statistics, Probability, Time Series Analysis, Statistical Signal Processing, Data Analysis, Data Mining, Data Visualization

Soft Skills Communication, Teamwork, Decision Making, Time Management, Planning

PROFESSIONAL EXPERIENCE

Engineer INFICON

Research & Development

June 2018 - Present Syracuse, New York

- · Delivered updates and status reports to the Senior Director of Development for Intelligent Sensor Solutions (ISS).
- · Disseminated statistical ML and signal processing research at the internal global data science research conference.
- · Applied data science expertise to mass spectrometry sensors and systems as a part of INFICON's ISS R&D group.
- · Lead and planned data science initiatives in a cross-functional environment completing 10 studies and projects.
- · Collaborated with stakeholders to elucidate tangible research objectives from high-level problem statements.
- $\cdot \ \, \text{Conducted basic research documenting baseline predictive models} -- \text{supporting subsequent product development}.$
- · Counseled internal R&D teams, e.g., facilitated literature searches, discussed approaches, and partook in reviews.
- \cdot Coordinated with physical scientists to integrate domain expertise into the experiments and predictive models.
- Interfaced with software engineers to facilitate migrating algorithmic research and findings to existing technologies.
 Audited sensor performance via simulation studies covering 58% of chemical detection and gas analysis sensors.
- · Communicated advised manufacturing process improvements to stakeholders addressing 70% of sensor records.
- addressing 10% of sensor records
- \cdot Devised a mass spectrometry A/B model test quantifying a 56% difference between legacy model test results.
- · Modeled and improved mass spectrometry sensor performance and signal quality with a 21% reduction in error.

Software Engineer

Self-Employed

June 2015 - September 2015 Syracuse, New York

- · Operated as an independent sub-contractor on development projects.
- · Lead content management system development for a local and state government.
- · Restructured, enhanced, and developed content management system processes for a Forbes Global 2000 company.

ACADEMIC APPOINTMENTS

Research Experience for Undergraduates (REU)

 $Syracuse\ University \diamond\ Data\ Lab$

June 2017 - August 2017 Syracuse, New York

- · Conducted research under the supervision of Dr. Reza Zafarani (Electrical Engineering and Computer Science).
- · Formulated a repeated measures experiment querying structured and unstructured social media content.
- · Modeled expected content attention minimizing dimensionality while maximizing the cross-validation score.

Undergraduate Research Assistant

Syracuse University \diamond 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.
- · Utilized wave propagation models to quantify solar cell energy efficiency and inform of optimal optical coatings.

PROJECTS

Mass Spectrometry DSP Algorithm

INFICON

- · Surveyed and documented mathematical DSP models establishing baseline performance benchmarks.
- · Composed a randomized controlled experiment and statistical signal test to assess the model's goodness of fit.
- · Deduced and vetted theories regarding casual relationships among variables deriving statistical ML models.
- · Improved mass spectrometry sensor performance and signal quality with a 21% reduction in estimation error.
- · Presented signal processing research and results at the company-wide INFICON Data Analytics Summit.

Cryptocurrency Analysis

Time Series Modeling and Analysis (MAS 777)

Syracuse University

- · Designed a study with team members to elucidate interrelationships among core cryptocurrencies on the market.
- · Identified cryptocurrency pairs of interest via non-parametric correlation analysis and linear regression.
- · Surveyed variables of interest testing for unit roots and cointegration; visualizing ACF, PACF, and CCF plots.
- · Assessed ARIMAX and VECM model fits via AIC estimates, BIC estimates, and residual analysis.
- · Interpreted the statistical models, documented relevant findings, and presented this study's results.

Neural Text Summarization

Natural Language Processing (CIS 668)

Syracuse University

- · Lead a cross-functional team of five in investigating extractive and abstractive text summarization techniques.
- · Implemented the abstractive text summarization technique using a deep recurrent neural network (RNN).
- · Presented extractive and abstractive text summarization with team members at the iSchool poster session.

Capstone Project Software Specification and Design (CIS 453)/Software Implementation (CIS 454)
Syracuse University

- · Lead and managed a team of five from SRS formulation to application development.
- · Supported development, conducted weekly meetings, performed code reviews, and presented progress reports.
- · Awarded best computer science capstone at the Engineering and Computer Science (ECS) open house.

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

${\bf Characterizing\ Popularity\ Growth\ of\ YouTube\ Videos}$

August 2017

EECS Summer REU Seminar

Capstone Project April 2017

Engineering & Computer Science Open House

HONORS & AWARDS

Tuition Assistance Award

INFICON

February 2021

Graduate Merit Scholarship August 2017 - May 2018

 $Syracuse\ University$

Summa Cum Laude May 2017

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The Warren Semon Prize May 2017

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Dean's Leadership Grant September 2014

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Dean's List August 2014 - May 2017

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The Founder's Scholarship August 2014 - May 2017

Syracuse University

PROFESSIONAL DEVELOPMENT

Linux Kernel Internals and Development (LFD420)

December 2019

The Linux Foundation

Machine Learning Workshop

June 2019

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Embedded Linux Development with Yocto Project (LFD460)

June 2018

The Linux Foundation