Nick Seah

Industrial Engineer With A Focus In Data Science/Analytics

Lean Six Sigma certified Industrial Engineer with a focus in Data Science/Analytics and Simulation. 4+ years of experience spearheading metrics driven process improvement initiatives.

Contact

Address Phoenix, AZ

Phone 5712964490

E-mail nickseah1@gmail.com

https://www.linkedin.com /in/nickseah/

https://github.com /nickseah1

Skills

Python MySQL Machine Learning **MATLAB** Tableau Dash Heroku Any Logic Simulation Javascript Advance Excel GitHub **Process Improvement** PowerBI Snowflake Microsoft SQL Server Supply Chain Analytics Alteryx Microsoft Access Query Writing Process Improvement

Education

Ph.D.: Data Science, Engineering And Analytics DROPOUT 2021-01 -2022-01 Arizona State University - Tempe, AZ 2016-08 -Bachelor of Science: Industrial Engineering 2020-12 Arizona State University - Tempe, AZ 3.2 GPA

Personal Projects

Machine Learning Interactive Web Application

Self Employed Web

Developed a Python based application to predict NBA All-Stars (97% Accuracy).

Work History

Work History	
2022-02 -	Supply Chain Analyst
Current	 Leslie's Pool Supply, Phoenix, United States Developed a labor model to determine staffing requirements throughout the supply chain. Built a comprehensive PowerBI suite of reports track and monitor supply chain KPIs.
	 Led the transition of supply chain data from physical hard drives into Snowflake. Utilized the Random Forest algorithm to budget
	retail and ecommerce shipments.
2021 00	 Automated supply chain reporting using Python.
2021-08 - 2021-12	Information Systems Engineering Teaching Assistant
	Arizona State University Taught SQL and database architecture to a class 100+ undergraduate students.
2021-05 - 2021-08	Graduate Student Researcher
	 Intel/Arizona State University Developed a Digital Twin simulation using AnyLogic, Python, and Javascript to run experiments to maximize throughput and run what-if scenarios.
2020-05 - 2021-05	Graduate Student Researcher
	National Science Foundation/Arizona State University • Developed a multi-population COVID-19 simulation

Certifications

Machine Learning Fundamentals - Dataquest Lean Six Sigma Green Belt - Arizona State University

model to guide intervention efforts in Arizona