HSU-SHENG (JOHNSON) KO

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WORK EXPERIENCE

ASML

Wilton, CT

Production Engineering Data Analyst Intern

Jul 2022 - Sep 2022

- Conducted over 100 hours of time studies and provided new baseline for labor hours across 3 work centers to support future capacity planning and move rate targets.
- Established standard methodology, structure, and reporting to ensure data consistency and validity across auditors and for replication for future time studies.
- Identified over 20 process improvement opportunities and procedural errors, contributing to annual cycle and labor time reduction
 goals.
- Implemented new compilation process of 2148-image datasets using MatLab to assist with defect inspection and reduced total cycle time by over 50%.

Terex Aerial Work Platforms (Genie)

Redmond, WA

Data Analyst/Design Engineer

May 2018 - Apr 2020

- Designed a Random Forest model to predict price of new parts using several disparate data sets across engineering and global supply chain, boosting price prediction accuracy from 70% to 94%.
- Created an automated machine weight data entry, cleaning, analysis, and storage pipeline, ensuring quality of assembled machines while eliminating 15 minutes of cycle time per machine.
- Developed and implemented a web-based tool (Flask) to query BOM data directly from ERP and present differences in a user-friendly
 and exportable format, cutting down task time by almost 100%.
- Created Python scripts to automate SQL queries, report generation, and file transfers to reduce SG&A.

RELEVANT PROJECTS

NYPD Dispatch Simulation Model

Course Project

May 2022

- Constructed a discrete event simulation model of NYPD dispatch using historical crime and response data, providing means to analyze
 efficiency of current system.
- Optimized number of vehicles needed per precinct based on response time.
- Proposed different working and back-up policies across precincts to further decrease response time to emergency calls by 69% without increasing number of vehicles.

Non-Fungible Token Analysis and Price Prediction

Course Project

Dec 2021

- Data-mined NFT collection (Cryptopunks) attributes, transaction, and market data from disparate data sources.
- Utilized KNN to group similar tokens together, thereby determining the inherent price and rarity of clusters.
- Constructed a logistic regression model to predict whether specific clusters will increase in price in the future.

EDUCATION

Columbia University

New York, NY

Expected Dec 2022

Master of Science, Operations Research

Relevant course work: Optimization, Simulation, Probability & Statistics, Machine Learning, Stochastic Models, Data Analytics,
 Transportation & Logistics, Supply Chain, Business Analytics (in progress), Deep Learning (in progress).

University of Washington

Seattle, WA

Mar 2018

Bachelor of Science, Mechanical Engineering

• Relevant course work: JavaScript, Scientific Computing, Manufacturing Technologies.

• Extra-curricular: Formula SAE Drivetrain Team Lead

SKILLS & CERTIFICATIONS

Data Analytics: Python (NumPy, Matplotlib, Pandas, Sklearn, CvxPy. SimPy, Flask, Plotly), SQL, MatLab, JavaScript, HTML, Spotfire. Mechanical Design: Solidworks, NX, Cura, 3D printing, NCEES Engineer in Training, NIMS Machining Level 1.