# HSU-SHENG (JOHNSON) KO

85 Adams Street 17B, New York, NY 11201 206 399 8021 | hk3176@columbia.edu | linkedin.com/in/hsushengko | jko0401.github.io

### **WORK EXPERIENCE**

ASML

Wilton, CT

#### Production Engineering Data Analyst Intern

Jun 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

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

University of Washington

Seattle, WA

Mar 2018

#### Bachelor of Science, Mechanical Engineering

Master of Science, Operations Research

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), SQL, Spark (Scala, Hadoop), MatLab, Java, Spotfire. **Mechanical Design:** Solidworks, NX, Cura, 3D printing, NCEES Engineer in Training, NIMS Machining Level 1.