Rongjing Jia

http://www.linkedin.com/in/rongjing-jia Phone: 734-680-4792

Education -

University of Michigan Ann Arbor, MI Sep. 2017 - Dec. 2018

M. Eng., Systems Engineering and Design GPA: 3.36

B. Eng., Industrial Engineering GPA: 3.44

Nanjing University of Science and Technology

Experience -

Ann Arbor, MI

Nanjing, China

Sep. 2013 - Jul. 2017

Email: jiarongj@umich.edu

Data Analyst - Groundspeed Analytics Mar. 2019 - Apr. 2020

Queuing and Network Flow: Worked with 4 people on an Operations Research project, elevated the file throughput efficiency, increased customer response-ability with Queuing theory, balanced cost and service level with Network Flow.

Text Classification and Categorization: Used Naive Bayes Classifier in Python to recognize relationships between features in the given text range "Loss Description" and predicted the result with mark of "At Fault" or not.

- Auto Labeling and Clustering: Applied both K-Means method in Clustering and heuristics method, predicted labels for ambiguous text, grouped by labels, obtained accuracy, precision and recall over 90% and visualized.
- Named Entity Recognition with NLP tools: Leveraged the NLP toolkits named SpaCy, labeled relevant data for clients, classified into eight categories and analyzed effects in precision and recall.

Big Data Mining & Analysis Engineer - S.F. Express Supply Chain Jun. 2018 - Sep. 2018 Shenzhen, China

- Delivery Route Optimization for FILA: Got a shortest-path solution for FILA. Used heuristics model for the end-to-end delivery route scheduling. Applied a forecasting model with R for seasonal amount, saved FILA over \$23,000 per month.
- **Distribution Centers(DCs) Layout Planning for P&G**: Provided P&G with the optimal DCs layout & delivery strategy. Combined SF's delivery price with P&G's historical sales data, deployed Traversal Algorithm/Genetic Algorithm (GA) with Python. Obtained the best Front DCs strategy with a cost reduction of 31%.

Data Science Research Assistant - MCity Self-driving Center Mar. 2018 - Jun. 2018

Ann Arbor, MI

- Data Visualization: Implemented the HDP-HSMM theory to python for mode recognition, transformed the discrete cycles recorded by Radar/Lidar into continuous trend lines that represented various driving behaviors.
- Data Mining/Pipeline Construction: Extracted data from MySQL database and CSV files given by CATARC, a selfdriving company, pre-processed and formalized the data. Designed a User Interface with PyQt5 and set up the backstage with C++, simplified the information query and processing procedures.

Business & Operations Analyst - Siemens Jul. 2016 - Sep. 2016

Shanghai, China

- Business Intelligence: Summarized the annual discount and revenue of various products. Visualized the geographical distribution of sales, categorical and regional segmentation of products with Tableau, forecasted future trends with R.
- **OEMs Info Management**: Collected Original Equipment Manufacturers(OEMs) information from the SAP system, updated monthly sales report. Made the Bill of Materials (BOMs), recognized risks in sales and manufacturing process.

Projects (GitHub: http://www.github.com/jiarong)

Data Science and Machine Learning - STATS607 Sep. 2018 - Nov. 2018

Ann Arbor, MI

- Statistical Analysis: Pulled data from a bridge record website, generalized analytical report by features and event dates.
- Data Mining: Calculated URLs attack frequency by searching log files, recognized the IP addresses being attacked.
- Machine Learning: Analyzed New York City taxi pickup trend and multi-factor correlations on transportation fluctuation rate. Trained a random forest model to predict the extent pickup amounts varied with weather, location and time.

Warehouse Picking System Program Design - DHL Supply Chain Dec. 2018 - Jan. 2019

Columbus, OH

- Modeling and Algorithm Design: Designed a Heuristic Model to iteratively decrease the travel length of pickers. The logic helped improve order-response efficiency by rearranging pickers' tasks thus narrowed down per active area.
- Optimal Strategy Implementation: Used Python to realize application of the Heuristic Model/Searching Algorithm, the strategy saved overall travel length by 13% compared with the original First Come First Serve(FCFS) logic.

Taxis Response System Design Optimization - ME558 Sep. 2017 - Dec. 2017

Ann Arbor, MI

- Simulation and Modeling: Simulated a complex traffic network with objective of demand fulfillment and constraints as vehicle capacities (considered turnover). Generated a model with heuristic passenger pick-up logic with MATLAB.
- Shortest Path Optimization: Applied the Shortest Path Algorithm to MATLAB, obtained the shortest travel distance for the passenger response system in limited time. The program saved 51% of travel time compared to the original strategy.

Skills

- Programming: Python(LSTM, TensorFlow, Pandas)/SQL/R/SAS/SPSS/Scala/MATLAB/C++/VBA/Lingo
- Business Intelligence: Tableau/PowerBI/Excel/ERP/SAP/Llamasoft's Supply Chain Guru
- User Interface and Design: HTML/PyQt5 UI Design/Fusion360/AutoCAD/XLDyn/Visio