

# DANRONG (ALISON) LI

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## 🎓 EDUCATION

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**New York University**, Brooklyn, NY 09/2021 – Present

M.S. Computer Science; Expected graduation date: May 2023

Coursework: Algorithmic Machine Learning and Data Science, Statistical and Computational Foundations of Machine Learning, Artificial Intelligence, Human Computer Interaction, Design and Analysis of Algorithms, Principles of Database Systems

**New York University**, Brooklyn, NY 01/2021 – 06/2021

Tandon Bridge Computing Course Certificate with Distinction

Coursework: Discrete Math, Data structures and Algorithms in C++, Operating Systems, Computer Networking

**Columbia University**, New York, NY 09/2019 – 12/2020

M.S. Industrial Engineering

Coursework: Data Analytics, Optimization Models, Stochastic Models, Machine Learning, Analytics on The Cloud, Business Analytics, Financial Engineering, Simulation

**University of Illinois**, Urbana-Champaign, IL 09/2015 – 05/2019

B.S. Industrial Engineering with Honors

Coursework: Analysis of Data, Deterministic Models in Optimization, Industrial Quality Control

## 📖 RESEARCH EXPERIENCES

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**New York University** Brooklyn, NY 08/2022 – Present

Researcher, Advisor: Christopher Musco

- Matrix Multiplication Sketching

**Inky Technology** New York, NY 07/2020 – 09/2020

Research Intern

- Constructed a fingerprint-like stylometry feature database with lexical, structural and content properties extracted from email body and header sections to capture senders' unique writing styles
- Evaluated each sender's words' richness standard deviation based on Wikipedia word frequency dataset
- Experimented various feature weights, evaluation metrics and Machine Learning multiclass classification models (Random Forest, Linear SVC, K-Neighbors, Multi-layer Perceptron)
- Communicated weekly progress with company executives through reports and presentations

**Mayco Industries** Granite City, IL 09/2018 – 12/2018

Senior Design Research Project

- Performed Python Text Mining with production information to pinpoint major reason for machine downtime
- Created Tableau visualizations to determine the optimal initial feed vendors for Mayco Industries

**University of Illinois** Urbana-Champaign, IL 03/2017 – 08/2017

Researcher, Advisor: Randy Ewoldt

- Built Yield-Stress Fluid design database to allow users to select materials with desired rheological properties
- Developed a matrix of reported Yield-Stress values and tip diameters during extrusions for 3-D printing applications
- Contributed to manuscript: Rauzan, B. M., Nelson, A. Z., Lehman, S. E., Ewoldt, R. H., Nuzzo, R. G., Adv. Funct. Mater. 2018, 28, 1707032.

## RELEVANT PROJECTS

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### **How COVID-19 affected people's mobility around the world** New York, NY 09/2020

Columbia University Data Science Hackathon, Team Bagel, 3rd Place

- Utilized SQL to obtain mobility reports and hospital confirmed cases statistics from Google BigQuery data warehouse and extracted relevant features to build model inputs
- Web-scraped tweets using Tweepy API from Twitter with keyword COVID-19 and retrieved TextBlob sentiment scores
- Created a prediction algorithm on the next-day mobility with both Linear Regression Model and Machine Learning Models (Random Forest Regressor, Decision Tree Regressor, Gradient Boosting Regressor)

### **Instacart Grocery Orders Analytics** New York, NY 01/2020 – 05/2020

Business Analytics Class Project

- Used 2-segment Weibull Statistical Model to distinguish and identify different user groups for Instacart website in order to customize promotional plans: motivate active consumers, attract new users
- Utilized Linear Regression Statistical Model to capture customer grocery re-order time interval fluctuations in various departments and aisles

### **Amazon Reviews Sentiment Analysis** New York, NY 09/2019 – 12/2019

Data Analytics Class Project

- Processed, filtered and solved the imbalance of Amazon food reviews dataset
- Used Valence Aware Dictionary and Sentiment Reasoner (VADER) to analyze and give scores to reviews
- Created WordCloud visualizations to showcase discrepancies between VADER-reasoned review scores and customer-judged scores
- Created a more reasonable scoring algorithm with machine learning models (Logistic Regression, Ordinal Regression, Long-Short Term Memory, Multinomial Naïve Bayes)

## TECHNICAL SKILLS

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- **Programming Languages:** Python, C++, Scala, SQL
- **Web/Software Tools:** Google Cloud Platform, Amazon Web Services, Django, Anaconda
- **ML/Analytics:** Scikit-Learn, TensorFlow, Keras, Spark, Hadoop, PySpark, SciPy, Pandas, NumPy, NLTK

## HONORS CERTIFICATES

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New York University Graduate School of Engineering Scholarship	09/2021 – Present
Bernt O. Larson Project Design Award	04/2019
Richard Baxendale Outstanding Junior Award	04/2018
Illinois Leadership Certificate	11/2017
Lean Six Sigma Green Belt Certificate	11/2016

## PROFESSIONAL AFFILIATIONS

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- New York University Tandon Algorithms and Foundations Group
- Industrial Engineering Honor Society (Alpha Pi Mu)
- Engineering Ambassador of University of Illinois Grainger College of Engineering
- Society for Women Engineers (SWE)
- Columbia University Data Science Society