

# SOMANG (SO) HAN

[sohan1@seas.upenn.edu](mailto:sohan1@seas.upenn.edu) | +1 (507) 321-3319 | Philadelphia, PA | <https://somang1418.github.io/>

## EDUCATION

**University of Pennsylvania** | Masters Data Science

Philadelphia, PA | Aug 2020 – May 2022

**St. Olaf College** | BA (Magna Cum Laude) Mathematics & Statistics

Northfield, MN | Aug 2014 – May 2018

## PROFESSIONAL EXPERIENCE

**Penn State University | Research Intern | Remote | June 2020 – Current**

- Conduct research under the supervision of Dr. Yadav to solve locust swarms problem by building predictive models to forecast the movement of locusts and profile geographic features that locusts prefer to live

**Bluestem Brands | Decision Scientist, Marketing | Eden Prairie, MN | Nov 2018 – June 2020**

- Extracted millions of customer data across multiple platforms (Hadoop, SQL Server, SAS) and transformed large complex data to generate features for new customer acquisition and customer marketing models in Python
- Built XGBoost models using Python on AWS to identify customer segments for mail marketing and improved sales conversion rate by 15%
- Developed a customer experience tracking tool in R Shiny and increased customer satisfaction of fingerhut.com by 10% in four months
- Supported marketing product managers with ad-hoc analysis and statistical analysis to enable data-driven decisions by business leaders

**University of Minnesota | Research Fellow | Minneapolis, MN | June 2018 – Sep 2019**

- Conducted research in Educational Psychology with 3 Ph.D. students to explore the association between intensity and breadth of out-of-school activity participation with academic outcomes by Hierarchical Linear Modeling in R
- Published research findings at the American Educational Research Association conference 2019

**Amplifon | Associate Data Analyst | Minneapolis, MN | Sep 2018 – Nov 2018**

- Consolidated annual budget reports for sales of Miracle-Ear products, validated metrics and KPIs by manipulation of complex Excel formulas and Pivot Tables, and improved the process efficiency by 5%

**ID Insight | Data Scientist Intern | Minneapolis, MN | June 2018 – Sep 2018**

- Rebuilt a fraud detection model to predict the risk of bank fraud using Logistic Regression in R and improved model performance by 20%
- Identified different types of fraud by K-Means Clustering; generated data visualization in Tableau; presented findings to C-level leadership

## PROJECTS

**Topology for Multi-Parameter Data Analysis**

(NSF-Funded Research)

- Investigated the use of the 2-D matching distance on two-parameter persistence modules for statistical analysis
- Provided the results of how differences in geometric structure of point clouds affect the matching distance between persistence modules

**Topological Data Analysis on Network of Game of Thrones**

(Summer Research 2017)

- Examined Game of Thrones network map data by a Topological Data Analysis tool (RIVET) and implemented link analysis to closely look characters' betweenness centrality and degree centrality in order to find the most important community in the network map
- Presented results of the research at the Joint Mathematics Meetings (JMM) 2018

**Elo Customer Loyalty Score Prediction**

(Kaggle Competition: Top 12%)

- Preprocessed 30,000 customer data and built ensemble models (xgboost/Lightgbm) to predict customers' loyalty score for Elo, one of the largest payment brands in Brazil

**TMDB Box Office Prediction**

(Kaggle Competition: Top 6%)

- Transformed 7,000 movie data to generate feature and built ensemble models (lightgbm and random forest) to predict their overall worldwide box office revenue

**Kaggle Days SF Hackathon - Product Defection Classification**

(Kaggle Competition: Top 32%)

- Teamed up with the CEO of Kaggle and a friend to build bi-classification model to predict the likelihood of 400,000 products being defective

**Kindle Store Product Rating Prediction**

(Course: Machine Learning)

- Built linear, LDA, and random forest models to predict kindle product ratings by 10,000 reviews of products
- Compared feature hashing and frequency-based word selection text data organizations to test their efficiency

**Data Scientist Job Generator**

- Web scraped 10,000 data scientist job posts from Indeed using Python and utilized LSTM to generate data scientist job description for fun

## PUBLICATIONS

- Han, Somang, Taylor Okonek, Nikesh Yadav, Xiaojun Zheng 2020. "Distributions of Matching Distances in Topological Data Analysis." **SIAM Undergraduate Research Online**, vol. 13, 2020, doi:10.1137/18s017302
- Youngsoon Kang, Kyle Nickodem, Somang Han, Mireya Smith, Michael Rodriguez 2019. "Intensity and Breadth of Out-of-School Time Activity Participation: Connecting Latent Classes, Student Characteristics, and Educational Outcomes." **Paper accepted at American Educational Research Association Conference** at Vancouver, Canada

## ADDITIONAL INFORMATION

- **Skills:** Python, R, SQL, Excel, SAS, Tableau, Hadoop, AWS, HTML, CSS
- **Leadership:** Ambassador @ Women in Data Science (WiDS) 2020, Sergeant at Arms @ Toastmasters International, Guest Speaker @ MinneFRAMA (Business Analytics Conference), Co-chair @ St. Olaf Korean Cultural Association
- **Kaggle Expert:** <https://www.kaggle.com/somang1418>