

# Hanna Hamilton

☎ (651) 500-2546 | ✉ hmhamilton1126@gmail.com | 📱 hhamilton33 | 🔗 <https://www.linkedin.com/in/hanna-hamilton/>

## Education

### Georgia Institute of Technology

M.S. IN COMPUTATIONAL DATA ANALYTICS

- GPA: 3.8

Atlanta, GA

December 2020

### University of Wisconsin-Madison

B.S. IN INDUSTRIAL ENGINEERING

- GPA: 3.4

Madison, WI

December 2018

## Skills

**Programming** JavaScript, MATLAB, Python, R, SQL

**Techniques** Network Analysis, Optimization, Statistical Analysis, Supervised and Unsupervised Learning, Variable Selection

**Visualization** D3.js, Excel, Matplotlib, MiniTab, Seaborn, Tableau

## Experience

### Replate

Remote

DATA SCIENTIST

January 2021 - August 2022

- Leveraged optimization and cross-functional collaboration to co-develop a matching algorithm which effectively determines food donor/recipient pairs and assigns drivers based on location, availability, and preference data
- Performed a cost analysis and communicated insights to leadership and various departments to inform pricing strategy
- Supported a data science intern with implementing Tableau as Replate's BI tool and building dashboards
- Extracted data from various sources and assessed data quality to design and deliver monthly reports and fulfill ad hoc data requests
- Built the codebase for Replate's data department to automate calculations for KPIs and common data requests

### Georgia Institute of Technology

Remote

GRADUATE TEACHING ASSISTANT

August 2020 - August 2021

- Facilitated weekly office hours, created assignments and exams, graded exams, and answered questions on the online discussion board for Regression Analysis, a graduate course in the H. Milton Stewart School of Industrial and Systems Engineering

### NCR

Remote

ANALYTICS PRACTICUM PROJECT CONSULTANT

August 2020 - November 2020

- Worked with classmates to improve and automate merchant operations for NCR with machine learning models
- Implemented a similarity-based multi-step model to automatically classify product catalog entries across merchants into a consistent set of groupings
- Implemented the apriori algorithm and a graph convolutional network algorithm to identify meaningful relationships between products

## Academic Projects

### Network Analysis for Return to Campus Decisions

Remote

GEORGIA INSTITUTE OF TECHNOLOGY

May 2020 - May 2021

- Worked with ISyE professors and other students to analyze various hybrid instructional mode strategies during the COVID-19 pandemic
- Compared the strategies from both health and academic perspectives, by their effects on various groups of students, and based on the trade-off between health risk and academic burden

### Predicting Airbnb Prices and Quality in New York City

Remote

GEORGIA INSTITUTE OF TECHNOLOGY

March 2020 - April 2020

- Worked with classmates to build models which predict Airbnb prices and quality in New York City
- Used random forest regression and logistic regression to build the models

### Analysis of Small Odd-Set Constraints in Maximum Weight Matching

Remote

GEORGIA INSTITUTE OF TECHNOLOGY

March 2020 - April 2020

- Implemented an optimization model for the maximum weight matching problem
- Solved the linear relaxation and explored the probability of obtaining an optimal integer solution for various numbers of vertices
- Added small odd-set constraints to increase the probability of obtaining an optimal integer solution
- Explored and compared various approaches for reducing the computation time

### Predicting H-1B Visa Application Outcomes

Remote

GEORGIA INSTITUTE OF TECHNOLOGY

February 2020 - April 2020

- Worked with classmates to build an ensemble model which predicts the outcome of an H-1B visa application
- Combined logistic regression, support vector machines, and k-nearest neighbors to build the ensemble model

### Multi-Period Blend Scheduling Optimization

Madison, WI

UNIVERSITY OF WISCONSIN-MADISON

February 2018 - December 2018

- Researched various formulations for the multi-period blend scheduling optimization problem
- Applied decomposition methods and found smaller optimality gaps than traditional solvers for mixed-integer nonlinear problems