# Matthew Munns

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#### **EDUCATION**

## Georgia Institute of Technology

January 2019 - May 2020

Masters of Science in Statistics

## Georgia Institute of Technology

Bachelors of Science in Industrial and Systems Engineering

August 2014 - December 2018 Highest Honors (Major GPA: 3.70)

## **EXPERIENCE**

The Home Depot

Summer 2019

Pricing Analytics Intern

- · Evaluated the effectiveness of market interventions and provided in-depth analysis of the successes and failures with the goal of improving the effectiveness of future programs
- $\cdot$  Used machine learning and statistical methodologies to complete analysis

## Micron Technology

Summer 2018

Industrial Engineering Intern

- · Created a website for internal use to generate PowerPoint presentations from database information, saving the IE Planning department 300+ hours yearly
- · Self-taught relevant web development technologies over the summer to complete this project
- · Completed code review and documentation process to ensure upkeep of the site

AT&T Summer 2017

Engineering and Operations Intern

· Managed the status of the departments special projects and reported weekly to my supervisor, summarizing information such as ETAs, roadblocks, and deadlines and trained a team member to continue this role

### **PROJECTS**

## Assortment Planning Senior Design with The Home Depot

I worked with a team of 8 students to develop an assortment planning strategy that incorporated big data. I leveraged store traits data and implemented the k-Prototypes algorithm to create a more robust clustering methodology. This lead to a predicted 3% lift in sales.

## Bayesian Tumor Analysis and Prediction

I implemented a Bayesian logistic regression model in Python to analyze breast cancer tumor data. I evaluated sample data points and predicted the probability that the given sample was a malignant or benign tumor, also showing uncertainty through Bayesian methodology.

## **SKILLS**

Programming

Python, SQL, R, C

Optimization and Modeling

CPLEX, Simio, Xpress-IVE

Web Development

flask, Docker, PostgreSQL, HTML, CSS, React (learning)

#### PERSONAL

Member of the Georgia Tech Track and Field and Cross Country teams from 2014-2018, 5000m time in the top 5 in school history

Interested in basketball (Go Hawks!), pro Track and Field, reading