# BRANDON KANG

https://brandonbks.github.io/ https://www.linkedin.com/in/brandonbks/

#### **EDUCATION**

#### Georgia Institute of Technology

B.S. Industrial and Systems Engineering

August 2016 - December 2020

GPA: 4.0

## DATA SCIENCE SKILLS

**Programming Languages** 

Python, R, JavaScript, MATLAB

Python Packages Software & Tools Pandas, NumPy, SciPy, Sci-Kit Learn, Matplotlib, Seaborn, LightGBM, Gurobi SQL, JavaScript's D3, Splunk, Hadoop, Spark, Tableau, Power BI, HTML, CSS

#### **EXPERIENCE**

## Georgia Institute of Technology

August 2018 - Present

Statistics & Regression/Forecasting Teaching Assistant

- · Graded assignments and exams and reinforced fundamental regression and forecasting concepts in sessions of 75 students
- $\cdot \ \, \text{Created course material for implementing and diagnosing regression models and deriving fundamental concepts in regression}$
- $\cdot \ \text{Received the 2019 Outstanding ISyE Undergraduate Teaching Assistant award for excellence in instructional support}$

Viasat May 2019 - October 2019

Data Science Intern

- · Developed 3 KPIs for quantifying customer internet experience during incidents on a satellite network by analyzing customer churn, customer call, and terabytes of network performance data in Splunk and Python
- · Analyzed historical incidents to build an algorithm for determining incident severity in regard to customer experience to minimize future impact for up to 1000 incidents every year and to gain clearer insight into the customer experience
- · Presented findings to senior VPs who offered to continue intern project through Fall 2019

Gas South May 2018 - August 2018

Data Science Intern

- · Developed a regression model in Python using Machine Learning (Gradient Boosting) to predict margins for the sales department to target prospective customers
- $\cdot$  Expedited acquisition process for acquiring small commercial customers by simplifying the decision tree by 75% from analyzing trends in customer credit and behaviors
- · Created an ARIMA model to predict monthly gas consumption for Florida customers and minimized imbalances by 10%

## **PROJECTS**

## Redesigned Event Valuation

May 2019 - December 2019

- · Redesigned the Georgia World Congress Center's event valuation process to a data-driven assessment of profitability
- · Implemented a room assignment optimization model, a cost prediction model using Machine Learning, and a profit classification tool that are projected to increase annual profits by \$1.1 million (18%)
- · Created an interactive web app using HTML, CSS, JS, Python's Flask, and SQLite that implements all three models
- · Awarded both the Best Industrial Engineering project at the GT Capstone Design Expo and Best of Senior Design among finalists in the Senior Design course

## Predicting the Next Big Hit

September 2018 - December 2018

- · Predicted popularity of songs by implementing a LightGBM classifier in AWS Sagemaker and using Spotify's API
- · Created a web application that allows users to visualize song feature values and predicted popularity using JavaScript's D3

#### ORGANIZATIONS

#### Seoulstice at Georgia Tech

August 2016 - Present

Founder and President

- · Introduced and expanded Korean culture in Georgia Tech and led a dance team with 20 members for 3 years
- · Chartered Seoulstice as a student organization by organizing an executive board and completing chartering documentation
- · Organized and hosted dance showcases with up to 150 attendees and awarded 2nd place at multiple dance competitions
- · Awarded "Best New Organization" at an awards ceremony at Georgia Tech that highlights outstanding student organizations