# Emily O. Gee

gee.emily16@gmail.com ♦ www.emilygee.me ♦ GitHub: emilygee1

# Education

# University of Maryland - College Park, MD

Expected May 2020

B.S. Operations Management & Business Analytics, and Information Systems Honors College - University Honors citation; Dean's scholarship

# **Experience**

**Teaching Assistant**, *University of Maryland* - College Park, MD

Jan 2020 - Present

- TA for BMGT431 (Data Analytics)
- Help students with data mining foundations and techniques in R, including regression, classification, clustering, and neural networks
- Grade homework assignments and hold weekly office hours

# **Data Science Intern**, Facebook - Menlo Park, CA

May 2019 - Aug 2019

- Explored different user segments to understand product-market fit for new feature by querying, aggregating, and analyzing large datasets
- Applied NLU models to build data pipeline with predictions of commerce intent to gain insight on organic product usage
- Developed machine learning models in Python to classify Facebook stories and determine feature importance

# Data Analytics Intern, Facebook - Menlo Park, CA

Jun 2018 - Aug 2018

- Interpreted online behavioral advertising data to determine prioritization for the Ads Ranking Return On Ad Spend product
- Proposed product recommendations to cross-functional partners and senior members

#### **Projects**

# **Analysis of Affordable and Sustainable Housing -** UMD Data Challenge

Feb 2020

- Analyzed datasets of households enrolled in rental subsidy programs in 2009, 2014, and 2018 to show changes over time
- Built logistic regression model and classification tree in R to classify households into programs based on demographic and external variables, achieving 58% accuracy
- Highlighted the environmental, social, and economic importance of affordable housing for low-income families

## **Classifying Kickstarter Projects**

Nov 2019 - Dec 2019

- Cleaned and analyzed a dataset with details of over 300,000 Kickstarter projects
- Trained a kNN model to classify projects as successful or unsuccessful with 99% accuracy
- Compared model results and performance measures with other group members' methods to determine best classification procedure

## **Honors & Awards**

**Forbes Under 30 Scholar -** Forbes Magazine

Sept 2018

Awarded exclusive free access to Forbes Under 30 Summit in Boston, MA

#### Skills

SQL (Hive/Presto), Python, R, HTML/CSS, JavaScript, Microsoft SQL Server, VBA, Excel, Git