# MARY **SOLOMON**

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## **EXPERIENCE**

# **DATA SCIENTIST, DUKE UNIVERSITY (DURHAM, NC)**

# **JULY 2021-JUNE 2023**

- Collaborated with 5 cross-functional teams, including clinicians, statisticians, and stakeholders across 7 projects.
- Developed and deployed a predictive model, optimizing the scheduling for around 50 Rheumatology visits per month by recommending telehealth appropriateness.
- Leveraged Electronic Health Record data to identify and address disparities in patient experiences, focusing on racial, ethnic, and economic dimensions.
- Quantified a 32% reduction in maternal morbidity through data-driven analysis of clinical interventions.
- One of two fellows sponsored by Microsoft for the AI Health Data Science Fellowship program.

# DATA SCIENCE INTERN, UVA BIOCOMPLEXITY INSTITUTE (ARLINGTON, VA)

## **MAY 2020-AUGUST 2020**

- Applied Natural Language Processing and Social Network Analysis to glean insights from a historical text dataset of 10,000 records, revealing sentiments of American soldiers during WWII regarding race and gender relations.
- Developed a Shiny dashboard in R to monitor 4 indicators of economic mobility for the South Wasco Alliance, a civic engagement organization.

# DATA SCIENCE INTERN, OWENS-ILLINOIS (PERRYSBURG, OH)

## **MAY 2018 - AUGUST 2019**

- Designed Python-based data pipelines integrating Twitter and Azure APIs, enabling collection and analysis of Twitter data for business insights related to consumer sentiment on glass products.
- Constructed a data pipeline, using R and Power BI, to visualize data from 3 sources, tracking the life cycle of glass bottles at the Sao Paolo manufacturing plant for enhanced quality assurance.

# **RESEARCH ASSISTANT, UNIVERSITY OF MINNESOTA (MINNEAPOLIS, MN)**

### **JUNE 2017 – AUGUST 2017**

- Formulated hypothesis, shaped experimental design, and designed chatbot behaviors for a user study examining the
  influence of intelligent agent factors on group decision-making.
- Presented research findings at the Summer Undergraduate Research Expo.

#### **PROJECTS**

# MULTIVARIATE ANALYSIS OF KOREAN POP MUSIC AUDIO FEATURES, MASTER'S THESIS

- Curated a dataset of 12,012 Korean pop songs and their audio features using Python and the Spotify API.
- Applied statistical methods such as hypothesis testing, PCA, K-means clustering, and regression to examine how audio features define the genre of Korean pop and contribute to its global popularity.

# MARKET RESEARCH ON STUDENT CONCERT ATTENDANCE AT BGSU'S COLLEGE OF MUSICAL ARTS, CAPSTONE

- Conducted independent marketing analytics study yielding actionable insights for increasing concert attendance.
- Applied A/B testing to measure differences in perceptions and incentives between new and regular concert attendees.

### SKILLS

PROGRAMMING: R (dplyr, ggplot, caret), Python (NumPy, Pandas, scikit-learn), Git, SQL, C++

SOFTWARE: RStudio, Jupyter Notebook, Visual Studio, PowerBI, Microsoft Suite

METHODS: Machine Learning, Clustering, Classification, Predictive Analytics, Multivariate Analysis, Natural Language Processing

# **EDUCATION**

# **BOWLING GREEN STATE UNIVERSITY, (BOWLING GREEN, OH)**

M.S. Applied Statistics | GPA: 3.8 | August 2019 – May 2021 | Honors/Awards: 2021 Charles E. Shanklin Colloquium 2<sup>nd</sup> Place Paper Presentation, 2020 Excellence in Teaching Award

**B.S. Data Science, Music Minor** | GPA: 3.9 | August 2015 – May 2019 | Honors/Awards: 2018 Business Analytics Competition 2<sup>nd</sup> Place, 2017 CRA-WP GHC Research Scholar, 2017 Miami Data Fest Finalist