# **Dan Murphy**

16 Colt Ave • Babylon, NY 11702 • (631) 445-1039 • murphy.dan.s@gmail.com d-murphy.github.io

#### **Experience**

## PSEG Long Island | Hicksville, NY | Lead Analyst

2016 - Present

- Responsible for all reporting, analysis, and data management related to employee safety.
- With R markdown files, created interactive reports with html widgets (Plotly and Leaflet) to identify injury trends and high risk driving locations.
- Using Tableau, created dashboards to allow interactive exploration of injury and motor vehicle accident data.
- Used simulation models to predict the likelihood of meeting annual targets.
- Authored R scripts to wrangle data from different sources (APIs, CSV files) to automate reporting processes.
- Presentation of results and analysis to senior leaders.

### West Islip Public Library | West Islip, NY | Trainer

2015 - Present

Evening training classes in Excel (Intro, functions, pivot tables and charts), PowerPoint, and Google Apps

#### Cambridge University Press | New York, NY | Enterprise Analyst

2014 - 2015

- Created Excel templates to simplify author contract management and validation of bibliographic info.
- Completed business analysis for changes to CUP's proprietary bibliographic database. Tracked and directed changes by an offshore development team using JIRA during the company's overhaul of interdependent systems.

#### Cleary Gottlieb Steen & Hamilton | New York, NY | Information Specialist

2010 - 2014

- Managed a client-facing website tracking the regulatory implementation of the Dodd-Frank financial reforms.
- Trained attorneys on Knowledge Management tools via formal presentations and interactions on the KM Help Desk.
- Solved ad hoc challenges requiring project management, data analysis, and general technical understanding of KM software.
- Created extensive help documentation for all KM applications on the firm's wiki platform.

### **Education**

### Baruch College, Zicklin School of Business | New York, NY | MS in Quantitative Modeling, GPA: 3.54

2014 - 2016

• Courses Completed: Advanced Statistical Computing, Object-Oriented Programming in C++ (2 semesters), Data Mining for Business Analysis, Quantitative Modeling, Modern Regression Analysis, Simulation Modeling and Analysis

## St. John's University | Queens, NY | M. Library Science, GPA: 3.86

2008 – 2010

Concentration in information technology

## Providence College | Providence, RI | BA in Economics, GPA: 3.68, Major GPA: 3.81

2003 - 2007

Liberal Arts Honors Program (by invitation) with Providence College Dean's Scholarship

## **Data Projects**

## Web App - Retirement Calculator | Creator

2019

• Created a <u>web app</u> using JavaScript to assess how different investment scenarios affect retirement considerations featuring dynamic data visualization using plotly.

## **Kaggle Project – NHL Game Data** | *Creator*

2019

• Demonstrated <u>data visualization</u> skill set (ggplot, plotly, R markdown) in a 2<sup>nd</sup> place Kaggle project.

## Web App - Public Library Peer Groups | Creator

2018

• Using a K-nearest neighbor algorithm, created a Shiny <u>web app</u> to map and provide data on the 25 closest statistical peers for each public library in New York.