# TANYA NADKARNI

tanya.nadkarni@qmail.com | 404-422-4828 | Chicago, IL | tnadkarni.github.io/my-blog

### Summary

Driven and technically strong Analytics professional with 3 years' experience in statistical modeling and data-driven solutions within the marketing domain. Proven capability in a managerial role while still quite hands-on when working with data. Been defined as a "go to person" for unique and complex projects.

#### Skills

Programming: Python, R, SAS, D3Database: MySQL, SQLite3

• Tools: Power BI, Excel, PowerPoint

• Other: Project Management

# **Experience**

10/2019 - Current Nielsen Chicago, IL

# **Manager, Marketing Effectiveness**

- Led a team of 4 analysts through Market Mix Modeling to quantitatively estimate effectiveness of various marketing tactics on Asia-Pacific markets for a global electronics brand
- Validated results of multivariate analysis and develop insights to provide data-driven recommendations to client consulting teams
- Developed Python and SAS based processes to increase efficiency in data processing resulting in shorter delivery timelines

08/2017 - 10/2019 Nielsen Chicago, IL

#### **Senior Analyst, Marketing Effectiveness**

- Performed end to end MMM understanding client business questions, identifying relevant data sources, data cleaning, processing and validation, development of multivariate regression models, insight creation, optimization studies - for clients spanning multiple verticals
- Developed and modified existing SAS/R/Python programs as well as identified creative solutions to answer business questions for highly custom MMM projects
- Developed a SAS-based process implementing Logistic Regression to identify impact of Penetration drivers using panel data

05/2017 - 08/2017 SolidQ

Alpharetta, GA

## **Analytics Intern**

• Using Power BI and R to create demonstration dashboards for SolidQ featuring basic analytical components - data pull from API, decision trees, forecasting and sentiment analysis

01/2016 - 06/2016 Hewlett Packard Enterprise Bangalore, India

#### **Software Engineering Intern**

• Automated testing of Interconnect Link Topology for HPE's converged infrastructure management tool using a Python based framework

#### **Education and Training**

08/2017 **Master of Science** in Analytics Georgia Institute of Technology

05/2016 **Bachelor of Technology** in Electronics And Communication Engineering

Karnataka, India Manipal Institute of Technology

#### **Relevant Coursework**

Regression analysis, data visualization, machine learning, principles of management, probability and statistics, time series analysis, AB Testing, analytical tools and methods

#### **Projects**

#### Handwritten digit grouping

Clustering of handwritten digits data using the Expectation Maximization Algorithm for Principle Components Gaussian Mixture Model with 70% Accuracy. Built using R

#### **Default Risk Prediction**

Training logistic regression models (AUC>0.75) to assess default risk based on data from P2P lending website. Predicting lender risk through visually appealing interactive application built using R Shiny