# **RAJAT AGHI**

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### **EDUCATION**

#### Master of Information Management (GPA: 3.9/4.0)

University of Maryland, College Park

Expected May 2018

### Bachelor of Engineering in Computer Science (GPA: 3.6/4.0)

Guru Gobind Singh Indraprastha University, India

May 2015

#### PROFESSIONAL EXPERIENCE

#### **Business Intelligence Analyst**

Jul 2015 - Jul 2016

Aspiring Minds Assessments Ltd., India

- Initiated and managed the sales pipeline of 15+ sales managers in Excel. Applied regression analysis to predict manager wise expected revenue.
- Led installation and setup of the CRM for the sales team. Conducted **requirement gathering sessions**, created technical design documents and user manuals. Automated report generation to improve data integrity.
- Analyzed hiring data and generated business intelligence dashboards based on client requirements. Helped reduce hiring costs by up to \$12,000.
- Formulated a predictive model to identify the optimal time to air an advertisement for maximizing hits on the website. Leveraged **Google Analytics** to collect website data.

### Data and Technology Intern

Jun 2017 - Aug 2017

USDA - Agricultural Research Service, Beltsville MD

- Compared nutrient compositions on food labels with lab values for food products using various **hypothesis testing** methods.
- Implemented **regression modeling** to calculate missing nutrient values for food items by correlating them to other foods with similar nutrient composition.
- Coordinated efforts to redesign and update the Dietary Supplement Ingredient Database (DSID) website; worked with **JavaScript** and **PHP** for updating the website. **Presented** functional specifications of the website to technical and non-technical stakeholders.

Graduate Assistant Apr 2017 – Present

Research Development Office, University of Maryland

- Increased efficiency by writing Macros in Excel to automate report generation of grant proposal evaluations.
- Design, develop and maintain research opportunities database using PostgreSQL.

# ACADEMIC EXPERIENCE

### Analyzing News Sources to Identify Incidences of Collusion

Aug 2017 - Present

- Parsed about 1.2 million articles collected from 4 news sources via the **Diffbot API**. Stemmed and cleaned the data for analysis.
- Applied **n-gram analysis** and **fuzzy matching** to compare articles from different sources. Created Tableau dashboards summarize data and identify trends. **Presented** the analysis to reporters from a leading news agency.

# Identifying Neighborhood Boundaries

Nov 2016 - Jun 2017

- Working in a 3 member team to define neighborhood boundaries for the Washington D.C. area using **urban mobility data**.
- Scraped 5 million records from Car2go and Capital Bikeshare on 2 AWS machines via Pandas and BeautifulSoup in Python.
- Applied DBIndex and k-means clustering to devise neighborhoods boundaries for the D.C region.
- Selected to present at the pre-conference symposium for International Cartographic Conference 2017 in Washington D.C.

# Predicting Consumer Complaints against Financial Institutions

Jan 2017 – May 2017

- Utilized CFPB's consumer complaints data set to develop **predictive models** using neural networks, decision trees and SVMs.
- Trained the models on around 200,000 data points to predict location, medium and type of complaint with 82% accuracy.

### Visualizing Washington D.C. Crime Data

Mar 2017 - May 2017

- Designed interactive dashboards and storyboards in Tableau covering over 300,000 crime events occurred over past 8 years.
- Discovered and visualized patterns of crime events by location, day, and time.

## **TECHNICAL SKILLS**

- Languages: R, Python(Pandas, Scikit-learn, matplotlib), C++, SQL
- Databases: MySQL, PostgreSQL, MongoDB

- Web Technologies: PHP, JavaScript, HTML5, CSS3
- Tools: Tableau, Excel VBA, Gephi, DataWrangler, Google Analytics, vTiger, AWS

#### ACHIEVEMENTS AND LEADERSHIP

- Participated in Bitcamp; Developed a chrome extension in 4 member team that gave a 'fact rating' to news articles.
- Secured 3<sup>rd</sup> place in ischool's open data hackathon; drafted a solution to assign a safety index to travel routes.

2017

2016