**OBJECTIVE:** Seeking for full-time entry level Data Analytics position.

**SUMMARY:** Highly-motivated, adaptable Master of Business and Science student in Data Analytics with experience in data mining, web scraping, machine learning, big data, and data visualization. Proficient in R, Python, Excel, SQL, and strengths in team collaboration, problem-solving, and analysis.

**EDUCATION:**

**Master of Business and Science**: Data Analytics, Rutgers University, New Brunswick, NJ, Jan 2020

GPA: 3.8

**Bachelor of Arts**:Major in Economics, Minor in Statistics, Rutgers University, New Brunswick, NJ, May 2018 GPA: 3.3

**PROFESSIONAL EXPERIENCE**

**Becton Dickinson, Franklin Lake, NJ Sep 2018 to Feb 2019**

Leading global provider of pharmaceutical devices and technology solutions.

***Data Analyst Externship***

* Responsible for research, design and implementing machine learning systems using predictive modelling and natural language processing to help spot anomalous transactions.
* Collaborated with internal auditing team to develop solutions for complex internal management and internal audits.
* Participated in design, development and implementing anomalous detection of T&E (Travel and Expenses) transactions by analyzing large structured and unstructured data sets.
* Performed data cleansing, feature engineering, statistical analysis, data visualization, and text mining to improve decision-making.

**CDV Haimi Culture Media Co. , Beijing, China June-Aug 2016**

New Media Firm, providing virtual advertisement into real-time television services and technology solutions.

***Market Development Internship***

* Performed an exploratory analysis of millions of expense reporting records.
* Designed product presentation slides for B2B commercial promotional purposes.
* Responsible for collecting sport races data and other relevant information.
* Conducted research on advertising data for identifying topics that audience and advertiser care about.

**TECHNICAL SKILLS:**

R, SAS, EVIEWS, STATA, SQL, Python (Sci-Kit, Numpy, Pandas), MS-Office, Google Analytics

**RELEVANT COURSEWORK:**

* Data Analytics Fundamentals - Python Methodologies - Accounting/Finance
* Statistical Quality Control - Applied Regression Analysis - Applied Statistics
* Communication/Leadership - Marketing Assessment - Economics of Uncertainty

**ACHIEVEMENTS / CERTIFICATIONS:**

* Dean list of the Year, Rutgers University, 2018
* Dean list of the Year, Rutgers University, 2017
* The National Level-1 Athlete Certificates-Swimming(China)2012
* National Swimming Championship 2011-2012 (China) – silver medal in women’s 100-meter butterfly

**INTERESTS:**

Outdoor running, Hiking