# Vinothini Pushparaja

32 Glenwood Ave. Jersey City, NJ, 07306

**(**551)-208-9119

✓ vino2208@gmail.com

github.com/vpushparaja

inlinkedin.com/in/vpushparaja

## **EDUCATION**

## **Saint Peter's University**

Master of Science in Data Science with Concentration in Business Analytics tribution in Data Science. Expected Graduation: May 2018 Overall GPA: 3.9

#### **Anna University**

Bachelors of Engineering in Computer Science Engineering April 2014, Overall GPA: 3.25

## SKILLS SUMMARY

### Languages:

R, Python (Scikit, Pandas, Numpy), Java 8, SAS and HTML

#### Databases:

PostgreSQL, SQL

#### Tools:

Git, Tableau, Jupyter Notebook Microsoft Office [Word, Excel (Pivot Tables, VLookup), Powerpoint]

# COURSEWORK

Statistical Programming, Data Visualization, Data Mining, Data Analysis, Machine Learning, Database & Data Warehousing, Big Data Analytics, Marketing Analytics, Predictive Analytics, Business Analytics.

# **ACTIVITIES**

Coordinated Bootcamp on Python Participated in Campus Ministry to serve others

# **AWARDS**

Wipro Ltd. - Top Player of the team

## PROFESSIONAL OBJECTIVE

To obtain a challenging position that will enable me to apply and utilize my problem-solving, programming, and analytical skills to make a strong con-

## **EXPERIENCE**

## Wipro Ltd.

Software Engineer

March 2015 – June 2016 Bangalore, India

- Resolved and troubleshot issues escalated by customers and internal systems, identified, developed, implemented and deployed appropriate solutions to ensure system integrity.
- Single-handed served as translator for a diverse regional client-base to ensure optimum product knowledge.
- Developed a Python script to transfer regional data from the string file and collected in Excel sheets.

# RESEARCH PROJECTS

#### Bag of Words Meets Bags of Popcorn Sept 2017 - Dec 2017

 For IMDB movie reviews, performed sentiment analysis for each review using Bag of Words model. Tools: Python, NLTK

## Seattle Safe and Smart Parking January 2017 - May 2017 Solaria labs, Liberty Mutual, Boston MA

• Utilized Seattle crime and parking lot government data and predicted the safety of vehicles on the parking spots using Logistic Regression and Linear Discriminant Analysis model. Tools: R, R Shiny

## **Olympics Data from 1896 - 2008** January 2017 - May 2017

 Created Tableau Dashboard with interactive views, guick filters, & drill downs, to visualize medals obtained country wise.

#### Breast Cancer Wisconsin (Diagnostic) Sept 2016 - Dec 2016

• For breast cancer dataset, Linear Discriminant Analysis was modeled to classify malignant or benign breast tumors. Tools:R

### Prediction of Cardiac Event September 2016 - December 2016

 Modeled a SVM and Logistic Regression for Heart disease dataset, which predicted probability of cardiac events. Tools: R