

Vaibhav Shanbhag

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EDUCATION

Stevens Institute of Technology, Hoboken, NJ
Master of Science in Information Systems, GPA: 3.73/ 4.00

Expected May 2020

Xavier Institute of Technology, Mumbai University, India
Bachelor of Engineering in Information Technology, GPA: 3.00/ 4.00

May 2018

RELEVANT COURSE WORK

Web Mining, Database Management System, Big Data Technologies, Data Mining and Knowledge Discovery

TECHNICAL SKILLS

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|---------------------------|--|
| Languages | Python, JavaScript, Bash, R, HTML, CSS, Bootstrap, DOM, RESTful APIs |
| Libraries | NumPy, Pandas, SciPy, Matplotlib, Seaborn |
| Frameworks | Selenium, Django, Node.js |
| Database | PostgreSQL, MongoDB, Cassandra |
| Tools | Microsoft Suite, Tableau, Apache Spark, Hadoop |
| Cloud Technologies | AWS - S3, Route53, EC2, Redshift, ElasticSearch, CloudFormation |
| Certifications | Data Engineer: Mastering the Concepts, Data Science Foundation, Data Injection in Python |

WORK EXPERIENCE

Software Engineering Intern, NYC Sports LLC/ PlayBook

Fall 2019 – Present

Playbook is a Sports Management start-up specialized in providing sports management software as service

- Implement MVT architecture in developing web application with help of Django framework
- Engage in software development life cycle (SDLC) of project in python based environment
- Manage EC2, Route 53, S3 services on AWS cloud platform for monitoring company landing page
- Collaborate with QA engineer and senior software developer to fix bugs in production-based websites
- Design, develop, test, enhance and maintain multiple web applications within the Django project for various clients
- Generate and configure Bitnami SSL scripts for word-press website hosted on AWS EC2 instance
- Collaborate with internal teams to convert end user feedback into meaningful and improved solutions
- Take part in debugging and troubleshooting programming related issues
- Deploy web application using the Linux server and git CLI

ACADEMIC PROJECTS

Data Mining on Chicago crime rate in R language

- Studied data mining algorithms, analyzed and modeled crime data of Chicago to predict criminal ward number
- Executed unsupervised learning (k-means) algorithm to cluster data into optimal number of clusters
- Predicted ward number based on IUCR, arrest and location coordinates data by applying C50 decision tree, KNN and SVM

Eve-online: Social Sentiment Analysis and Visualization

- Filtered research data consisting of 1.7 million records using SQL and analyzed the effect of sentiment on game users on massively multiplayer game platform
- Implemented dashboards in Tableau for dynamic visualization of various emotions between users over 6 years span
- Presented report on business variations leveraging statistical result for better software upgrade decisions

Cafeteria Review analysis

- Analyzed yelp data to conduct review analysis of current cafeteria business in New York city for improving cafeteria amenities
- Completed data collection using Python web scraping technique and cleaned it to remove anomalies and narrowed it for modeling
- Performed statistical analysis and modeling on whole data-set to evaluate customer retention rate based on customer reviews

Exploratory Data Analysis of Summer Olympics Data

- Performed Exploratory Data Analysis on approximately 2 million Olympics data set from year 1896 to 2016 to find hidden patterns and meaningful insights using NumPy and pandas
- Normalized the data to perform Pareto analysis, calculate competitive index among the users and visualized the results using seaborn, matplotlib to create more attractive and informative statistical graphics
- Inferred that economic growth, greater happiness index and sports awareness can play major role to aid Olympic performance all over the world