BHARATH-KUMAR SHIVAKUMAR

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Education

Northeastern University, Boston, MA, USA

September 2018 - July 2020

Master of Professional Studies in Analytics, Statistical Modeling, 3.6/4

- Hypothesis Testing, Regression Methods, Forecasting, Classification and Clustering, Anomaly Detection, Central Limit Theorem, Generalized Linear Model, Neural Networks, Naive Bayes, Data Munging, Data Wrangling
- Demonstrated excellent IT assistance to organize and manage Project Management events at Northeastern

Bangalore University, Bangalore, Karnataka, India

March 2011 - May 2014

Bachelor of Science in Computer Application, Computer Science, 3.4/4

- System Design, Algorithms and Data Structures, Software Engineering, Java, C++, SQL, Numerical Analysis, and Linear Programming, Database Management Systems, Fundamentals of Unix OS
- Awarded 'Recognized for Distinct Contribution to the Department of CS By ESOTERIC the IT Club

Technical Skills

- Programming Languages: Python, R (Advance), Java, C++ (Intermediate)
- Scripting Languages & Frameworks: JavaScript, React Native, VBScript, Django, Bootstrap (Advance)
- Big Data Technologies: KNIME, Hadoop, Apache, Spark, MapReduce, S3 (Intermediate)
- Data Analysis & Visualization Tools: MS SQL Server Analysis Services, Power BI, Tableau, Google Data Studio
- Machine Learning Tools and Technologies: PyTorch, SciPy, Pandas, Keras, TensorFlow (Intermediate)

Projects

- Now working on a Twitter app; An app to graphically show real-time analytics of hot news around the world Tools used: Django framework, Tweepy API, VS Code, and Git version control
- Decoded Facebook's pricing model; documented potential business opportunities
 Tools used: KNIME Analytics Platform to build and train models, R Studio to perform Exploratory Data Analysis
- Identified the Impact of Increased Internet Penetration over Human Development Index

 Tools used: Python NLTK to process data, Azure Machine Learning Studio to build and test statistical models

Work Experiences

Loro Co., Cambridge, MA, USA

July 2019 - January 2020

Software Developer. Research and Product Development. **Internship**

- Demonstrated exceptional expertise in CI/CD of a Linux desktop application with a communication feature based on Artificial Intelligence and Machine Learning, Natural Language Processing, Image Recognition
- Created a Python application from scratch with Python3, OpenCV4, PyQt5, TensorFlow lite, Image, and Text classification models using TensorFlow Keras. Implemented the ML models using Google TPU and Intel NCS
- Architected a data pipeline for the product to aggregate app usage data with a focus on making necessary datadriven product enhancements, derive vital insights about user behavior, accumulate data for Neural Network
- Built a responsive cross-platform mobile application using AWS Amplify, React Native, and Js
- Engaged with the research team, caretakers, speech therapists to understand the medical conditions of users later write technical specifications and brainstorm with the team to productize the ideas with a product plan
- Mentored two engineers new to Python and Linux Process Environment on best practices through code reviews

IBM India, Bangalore, Karnataka, India

October 2014 - June 2017

IT Incident Management Analyst. Global Business Services. Full-time

- Reduced worktime for agents by 35% by automating repetitive standard processes of eight EMEA Projects
- Created dynamic KPI reports. Used IBM Design Language Studio to improve the quality of the reports
- Complied detailed process automation road maps, and schedules after gathering requirements from clients
- Responsible for migrating a static app to IBM Cloud. Post-deployment, app efficiency was increased by 90%
- Learned IBM Watson Content Analytics to identify incident relationships, visualize trends and spot correlations
- Coached colleagues on JavaScript, Advance Excel, and VB Script to strengthen the automation workforce

Achievements & Activities

- Awarded six months of co-working space at Verizon 5G Labs for Built on 5G Challenge 2019 By Verizon
- Won "CES 2020 Eureka Park Accessibility Challenge Winner" at CES 2020 for the software I developed
- Publish tech articles on Medium; I love to share knowledge; I'm curious to learn new ways of problem-solving