#### PRAMOD PADMAKAR NAGARE

Boston, MA, 02120 | +1 857-269-6180 | pramodnagare1993@gmail.com

Portfolio: <a href="https://www.pramodnagare.com/">https://www.pramodnagare.com/</a> | Linked In: <a href="https://www.linkedin.com/in/pramodnagare/">https://www.pramodnagare.com/</a> | Linked In: <a href="https://www.linkedin.com/in/pramodnagare/">https://www.linkedin.com/in/pramodnagare/</a>

#### **EDUCATION**

Northeastern University, Boston, MA. | MS in Information Systems | Graduation: Dec 2019 | GPA: 3.5

**Major courses**: Business Intelligence & Data warehousing, Engineering of Big Data Systems, Data Management and Database Design, Artificial Intelligence, Advanced Data Science, Cloud Computing, and Application Engineering & Development

### **TECHNICAL SKILLS**

- Programming Languages: Python, Java, SQL
- Deep Learning framework: Keras, TensorFlow, MXNET, ONNX
- Data Science Packages: NumPy, Pandas, Scikit-Learn, Matplotlib, NLTK, TPOT, H2O, Luigi
- Business Intelligence Tools: Tableau, Power BI, MicroStrategy, Talend, SSIS
- RDBMS Databases: MySQL, MSSQL, Oracle, Postgres
- Big Data Technologies: MongoDB, Hadoop, Spark, Big Query, HBase, Hive, Pig
- Cloud Platforms: Amazon Web Services, Google Cloud Platform
- Software Development Methodologies: Agile, Waterfall, ITIL
- Deployment technologies: Docker, Kubernetes, Ansible, Helm, Prometheus, Jenkins, Circle-Cl, Travis-Cl, GitHub

### **WORK EXPERIENCE**

## Machine Learning Engineer Intern | Al Foundry, Wakefield, MA

Jan 2019 - Aug 2019

- Designed and developed deep vision models for document image classification
- Developed product testing utility using Pytest for quality improvement and better delivery
- Automated keyword image data collection for the classification model with the semi-supervised solution
- Implemented 10x faster and reliable computer vision solution for the image processing
- Developed a lightweight core software algorithm in Python for document key-value extraction and association
- Represented development team in multiple successful POC with clients and sales team

## Senior Systems Engineer | Infosys Limited, India

Jul 2014 - May 2017

### Client: American Express, AZ, USA

- Managed project lifecycle for MicroStrategy BI architecture with ITIL and Agile Methodology
- Developed multiple interactive dashboards and reports in MicroStrategy for Enterprise data analysis
- Improved report execution with SQL optimization and process improvement using automation
- Implemented different database connections for MicroStrategy reporting data extraction
- Provided effective solutions on production issues with MicroStrategy Tech-support communication
- Presented monthly Infrastructure metrics to clients with proven strategic solutions for resource optimization
- Contributed to object migration automation saving 1000+ hours and related cost with improved customer satisfaction

## **TECHNICAL PROJECTS**

### Big Data streaming and batch processing analytics pipeline for Amazon Customer Review Analysis

- Developed a GCP Pub-Sub data analytics pipeline with cloud storage, Data Flow, Big Query and python
- Designed AWS Kinesis real-time data processing pipeline with S3, Redshift and Python
- Implemented different interactive dashboard in Data Studio and Tableau for data analytics
- Designed bloom filter and distributed cache for high-speed big data filtering to get a review sentiment
- Executed multiple map-reduce jobs on data persistent and secure Hadoop cluster hosted on GCP and AWS

# Data Integration and interactive dashboards for business analysis

- Developed data dimensional modeling, implemented slowly changing dimensions for the Datawarehouse
- Optimized ETL jobs for integrating data from multiple data sources using Talend and SSIS
- Implemented multiple SQLs for data analysis and performed query optimization for long running SQLs
- Created interactive dashboards using Tableau, Power BI and Looker for business analysis

## CICD Pipeline for Recipe application with GitHub - Jenkins - Docker - Kubernetes

- Designed an HA AWS infrastructure for hosting Recipe application frontend and backend using ansible and kops
- Implemented docker container deployments and rolling updates on k8s cluster using kops and helm
- Configured an infrastructure for pod autoscaling and node autoscaling with resource limit and k8s metrics dashboard
- Collected and visualize application usage statistics with Grafana and Prometheus

# **EDGAR Earning Call Transcript Sentiment Analysis**

- Performed Edgar data wrangling, data cleansing and exploratory data analysis and persisted data on cloud storage
- Compared and contrasted different sentiment analysis APIs provided by AWS, GCP, Microsoft Azure, IBM Watson
- Implemented different NLP techniques for Earning call transcript sentiment analysis BOW, Word embedding, RNN