Keval Khara

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EDUCATION

Master of Science, Computer Engineering

Sept'17 - Jan'19

Boston University, Boston, USA

GPA: 3.71/4.0

Coursework: Data Science, Machine Learning, Algorithms, Advanced Data Structures, Cloud Computing, Artificial Intelligence, Software Architecture, Product Development, Enterprise Client-Server Software

EXPERIENCE

Software Engineer, Aberdeen Group, Wilton, USA (website)

Feb'19 - Present

- Liaised with clients on pre-sales and post-sales meetings to propose customized business solutions which involved discovering opportunities with big data insights and presenting analyses to Senior Executives
- Innovated and developed a Lookalike Modeling system to uncover promising leads for sales and marketing, using AWS EMR, Athena, Lambda and API Gateway
- Developed an unsupervised machine learning model for big data fraud detection leveraging EMR batch processing, which led to an increased accuracy in products and helped save on processing and storage costs by 14%
- Designed and developed a Device Identity Graph using AWS EMR and Athena, to significantly increase the resolution of ISP devices up to 80%, becoming the best selling point during the COVID-19 pandemic
- Lead the migration of web analytics trackers from Cloudfront collectors to Scala collectors to enable real-time tracking and analysis of user activities, building the pipeline using AWS Kinesis
- Architected and developed a Client Management system to streamline client on-boarding and management process. using AWS EC2 for hosting a Flask web app, API Gateway and Lambda for functionality, and RDS for storage

Software Engineering Intern, Viasat Inc., Seattle, USA

June'18 - Aug'18

- Streamlined the development and deployment of 12-factor apps at Viasat by building a next-generation orchestration platform that requires minimal operational overload
- Developed the REST API and CLI for the platform. Modeled the PostgreSQL database and used Object-Relational Mapping for Golang to reduce development time and achieve a richer guery capability

Software Development Engineer, BU Spark, Boston, USA

Jan'18 - May'18

- Increased the revenue by 32% by developing a Recommender System for a Social Interior Design Company called Printz, and revamped their E-commerce platform for better customer retention
- Collaborated with WGBH to lead an investigation into the distribution of government contracts among the minorityowned businesses in Massachusetts. Modeled ETL and used clustering techniques in the process. Read article here

Research Assistant, Boston University, Boston, USA

Dec'17 - May'18

Developed an Autonomous Race Car with an objective to train a model that can provide coarse grained localization without using GPS, while also maintaining a high level of automotive functional safety

PROJECTS

Full Stack Data Science

Built a full stack data science web application using Diango and PostgreSQL, to increase customer engagement by prioritizing and categorizing customer reviews in real-time, implementing Doc2Vec algorithm and an SVM classifier

Big Data Containers

Feb'18 - Apr'18

- Built an Open Service Broker for the Dataverse API on the Massachusetts Open Cloud (MOC) to enable Big Data Analytics applications on OpenShift environment to consume data from Dataverse
- Collaborated with mentors from Red Hat, MOC and the Dataverse team at Harvard University

Network Visualization for Big Data

Feb'18

Built a web application using JavaScript, HTML5 and CSS for better visualizing, managing and analyzing a complex network of nodes within a large dataset. Won 2nd Place at MIT CAVE Lab Hackathon 2018

TECHNICAL SKILLS

- Languages: Python, SQL, Go, Scala, Javascript, Java, Bash, C#, C++, HTML5, PHP, CSS3
- Platforms: AWS (EMR, Lambda, Redshift, Athena, API Gateway, RDS, Glue, ElastiCache, CloudFront, CloudWatch, KMS, EC2, S3), Spark, Hadoop, Hive, Flask, Jira, Jenkins, Docker, Django, React, Kubernetes, MySQL, MATLAB