Vineet Srivastava

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Portfolio/Website: https://vineet1409.github.io/ | Patent: https://patents.google.com/patent/US20200039784A1/

LinkedIn: https://www.linkedin.com/in/vineet-srivastava-452730165/ | GitHub: https://github.com/vineet1409/Data_Science_Projects/

Experienced Software professional with over **5 years** of Industrial experience in **Machine Learning**, **Big Data Engineering/Cloud Analytics**, **and IoT** across diverse domains, including **Healthcare**, **Semiconductor**, **and IoT**. Skilled in deducing meaningful insights from unknown data and making data-driven decisions. Proven track record of delivering high-quality projects within tight deadlines and budgets.

Skills

- Programming: Python, R, Embedded C, OOPs using Python, Linux System Programming, Multithreading
- Data Structures: Algorithm Complexity, Arrays/Lists, Strings, Linked-Lists, Trees, Graphs, Stacks & Queues
- Exploratory Data Analysis: Pandas, NumPy, Seaborn, Matplotlib, Data Cleaning, PyTorch, Tensor-Flow, Feature Engineering, familiar working & performing analytics on different file formats- CSV, Parquet, Excel, JSON, YAML, Config.ini, etc.
- Statistics & Machine Learning: Hypothesis & Chi-Square Testing for feature selection, Central Limit Theorem, ANOVA, T-Test, Linear & Logistic Regression, Gradient Descent, Regularization- Ridge and Lasso, Cross Validation, Hyperparameter Tuning, Decision Tree, Ensemble Techniques-Bagging & Boosting (Random Forest, AdaBoost, XqBoost), KNN, K-Means, Hierarchical Clustering, DBSCAN, Data Drift and Data Leakage
- Big Data Analytics & Cloud: SQL with Azure, Oracle/MySQL, PySpark, AWS EC2, IAM, S3, Lambda, AWS Glue, Athena, Azure Synapse Analytics, SQL Pool, Kafka, NoSQL- MongoDB, ETL pipelining, Data Lake, CI/CD pipelining using GitHub Actions, Terraform, Airflow, Kinesis
- Natural Language Processing (NLP): NLTK, Spacy, TensorFlow, Text Processing-Tokenization, Stopwords, Stemming/Lemmatization, Bag-of-words, TF-IDF, Word Embedding with Gensim-word2vec, fasttext, RNN, LSTM
- Deep Learning and Computer Vision: Artificial Neural network (ANN), CNN- Image Classification, Computer Vision- Objection detection and Tracking, OpenCV, Scikit-image, Face-Embedding (MTCNN, FaceNet), Image Segmentation (VGG, Unet++)
- Tools & Process: Appium for Mobile App Automation, Docker, GitHub, Web-Scrapping (REST-APIs, Beautiful-Soup), Android (ADB) Debugging, Agile Process, Kanban, Power-BI, Azure ArcGIS for geospatial mapping, AWS QuickSight, Plotly, Dash

Industrial Experience

Graduate Research Assistant/Graduate Hourly
UI Health (UIC School of Public Health/UIC Cancer Center)
09/2022- Present

- Project: Designed an end-to-end big data and ML pipeline for construction of synthetic syndromic surveillance architecture on Azure Cloud
 Tech-Stack: Python, PySpark, Azure Synapse Analytics, Azure Spark SQL, Azure Databricks, Machine Learning, Azure Data factory, Data Lake
 - Analyzed the Illinois in/out-patient data acquired by COMPdata Informatics and statistically matched patient records with RTI US Synthetic
 Household population database to get location/coordinates and visualize on ArcGIS using geospatial mapping.
 - Analyzed and streamlined the cumulative data (in Tbs) in Azure Synapse Analytics using Python (Azure PySpark). The data generated was stored into Azure Data Lake and after filtering with ICD-10 codes was ingested into Azure Databricks for predictive classification-based ML models creation and pipeline.
 - Represented the team by displaying the project's architecture and design at a poster event at 2022 Institute for Public Health and Medicine
 Population Health Forum

 and 10th anniversary of Northwestern University, nominated as a finalist for the Rowland "Bing" Research Award.
- Project: To Segment the Polyps from Colonoscopy Images using Deep Learning Image Segmentation Techniques
 Tech-Stack: Python, Pytorch, OpenCV, Pandas, Numpy, Scikit-learn, VGG architecture, Unet++ network, Computer Vision, CNN, Image Augmentation
 - **UI Heath CVC-trials Dataset:** Database consists of frames extracted from **colonoscopy** videos. The dataset contains several examples of polyp frames & corresponding ground truth for them. The Ground Truth image consists of a mask corresponding to the region covered by the polyp in the image. The data is available in both .png and .tiff formats.
 - Performed data augmentation using pytorch and identified the key metrics for model creation.
 - Used the VGG and Unet++ architecture to train and build model for polyps segmentation.

Senior Engineer Qualcomm India Private Ltd. 11/2021-07/2022

- Project: Developed an end-to-end pipeline to derive critical metrics and create predictive models to identify Bluetooth connection failures
 Tech-Stack: Python, PySpark, Machine Learning, Data Lake Architecture, AWS-S3, IAM, Lambda, Glue-Studio, Sagemaker, Athena, QuickSight
 - Orchestrated entire pipeline- data collection, data storage, data transformation and analytics with AWS Glue-PySpark and Lambda,
 visualization of important metrics on QuickSight and created predictive classification-based models to identify connection failure patterns.
 - Developed pipeline helped production team to identify faulty wearable devices and improved efficiency of production by 22%

Senior Software Engineer Mirafra Technologies India Private Ltd. 10/2019- 02/2021

- Project: Developed an end-to-end pipeline for <u>Face Authenticator System with deployment on Azure</u> for Healthcare Industry (Security).
 Tech-Stack: Python, Face-Embedding (MTCNN, FaceNet), MongoDB, Terraform, Azure App Services, Azure Container Registry, CI/CD pipeline.
 - Designed and developed a modern Face Authentication System with deployment on Azure which includes state-of-art algorithms like MTCNN,
 FaceNet to detect face and generate face embedding for a healthcare domain-based client.
 - Developed system had **endpoints which can be integrated to any device**, and this helped client in meeting their multi-faceted healthcare requirements from **patient identification**, **access control to integration with Electronic Health Records (EHRs)**.
- Project: Designed an end-to-end ML pipeline to predict the battery status of IOT Sensor as part of smart building automation
 Tech-Stack: Python, Zigbee, Kafka, MongoDB, Machine Learning, AWS-EC2, S3, ECR, Dockers, CI/CD pipeline using GitHub-Actions
 - Streamlined complete project and managed a team of 4 junior engineers from data ingestion, validation, transformation, model creation to deployment by CI/CD pipelining using GitHub actions to AWS EC2. The automated pipeline helped reduce cost of installation by 30%

Research/Patent

- Working on the healthcare-research as part of the <u>synthetic syndromic surveillance project</u>.
- US Patent: <u>Detecting Elevator Mechanics inside Elevator Systems.</u> RSSI data analysis & creation of fine-tuned Trilateration Algorithm.

Certifications/Awards

- HIPAA Associate (HIPAAA)- issued by KnowBee (2022)
- Group 1. HSP, Biomedical Research Investigators and Key Personnel (2022)
- Azure Data Studio- issued by LinkedIn Learning (2022)
- Employee of the Month Award- issued by L&T Technology Services India (2018)

Education

Master's in Business Analytics, University of Illinois at Chicago- USA, CGPA: 3.78/4.0

B-Tech in ECE, **VIT Chennai**- India, CGPA: 8.16/10.0 05/2012- 05/2016

08/2022-12/2023 (Expected)