Vedant Sahai

Experience

Julep Al Inc.

Machine Learning Engineer

Oct 2024 - Present

New York City, NY

- Developed the "Browser Use" feature, enabling automation of browser tasks through Al-driven workflows, which resulted in a 15% increase in user engagement within a month of launch.
- Increased Julep 🖸 stars from 1,000 to 4,100 by enhancing developer experience through the creation of 10+ detailed community-driven templates and streamlining workflows.
- Reduced processing time by 20 % by developing an integration service that enables interaction between AI agents and external tools.

JP Morgan Chase & Co.

Jun 2023 - Aug 2023

AIML Summer Associate

Wilmington, DE

- · Increased the Transaction Detection Rate gain by 100-150 basis points by implementing the Online ML XGBoost algorithm for the Transaction Risk model (TRS).
- Attained 90% accuracy by programming a TabNet-based Deep Neural Network as a challenger for the TRS XGBoost model.
- Ensured 95% code coverage by implementing a PyTest-based testing framework for the TRS Feature Engineering codebase.

Plexflo Oct 2021 - Jul 2022

ML Engineer

Mumbai, India

- Developed Evidence, a Meter Data Management & Analytics (MDMS) software with a latency of less than 90ms, by leveraging ITRON, Sensus Xylem and Siemens data streams, powered by AWS, Apache Flink, and a custom ML model.
- Achieved an F1 score of 85% for Plexflo Al, an open-source Python library by leveraging a Variational Autoencoder for Non-Intrusive Load
- Scaled a FastAPI + AWS Timestream backend to support up to 20,000 IoT devices for MDMS over Grafana.
- · Enhanced rooftop solar assessment accuracy by 30%, using Mask R-CNN and Geo-Spatial Image Processing techniques.

Sync Energy AI

Jul 2020 - Sept 2021

ML Research Intern

Mumbai, India

- Optimized the power outage extraction, resulting in a 40% faster response, by deploying an AWS Lambda-Python-REST API.
- Improved accuracy to 83% in estimating the locations of utility poles from Google Street View images by employing Mask R-CNN and Image Processing.
- Boosted research capabilities by generating Neo4J-based knowledge graphs from research papers on wildfires and their effects.

Technical Skills

Languages: Python, C, JavaScript, Java, HTML5/CSS3, LaTeX

ML Frameworks: PyTorch, Keras, TensorFlow, RASA, Scikit, XGBoost, HugginFace, NLTK, Spacy, Pandas, Langchain, Autogen

Databases: MySQL, PostgreSQL, MongoDB, Neo4J

Cloud: Amazon Web Services [Ec2, S3, Lambda, API Gateway, Sagemaker, IAM]

Technologies: Django, React.JS, Flask, FastAPI, PyTest, Elasticsearch, Git, Docker, PySpark, Grafana, Sphinx, Temporal

Education

Pennsylvania State University

May 2024

Master of Science in Computer Science & Engineering (GPA: 3.75 / 4.00)

University Park, PA

- Teaching Assistant: CMPSC 132: Programming and Computation II: Data Structures
- Relevant Coursework: Computer Vision, Operating Systems, Data Structures & Algorithms, NLP, Intro to Deep Learning, Machine Learning and Algorithmic AI, Vision & Language, Computer Security, Topics in Computer Architecture

University of Mumbai

May 2021

Bachelor of Engineering in Computer Engineering (CGPA: 9.58 / 10.00)

Mumbai, India

Projects

Datacertus (7)

May 2022

Reacts. JS, AWS APIs, Python, Docker, AWS ELB, AWS Lambda, DynamoDB, Scikit, RASA, PyTorch, Keras, Scikit-Learn

- Trained a BERT summarization model to summarize updates on disaster information with 75% ROGUE-L.
- Reduced update frequency by over 50% by developing a pipeline using Lambda, Selenium, and the BERT model to track natural calamities.
- · Made data processing 10% faster by integrating data pipelines using Lambda, S3, and API Gateway-based trigger events.

Conversational AI for Secure Healthcare Assistance

May 2021

Docker, Node.JS, MongoDB, RASA, Blockchain, Python, Express.JS, jQuery, AJAX, Vault, Nginx

- Handled over 10,000 EHR records concurrently by architecting a Docker-NodeJS-MongoDB-Vault-based software.
- · Attained the intent prediction confidence up to 95% by developing and integrating a RASA-powered therapy chatbot.
- Integrated the BigchainDB + IPFS blockchain database with the RASA for behavior analysis and secure medical record storage.

Publication

Vedant S., Jason D., Mayank S., Mahendra M., Dhananjay K. (2021) Leveraging Deep Learning and IoT for Monitoring COVID19 Safety Guidelines Within College Campus. In: Garg D., Wong K., Sarangapani J., Gupta S.K. (eds) Advanced Computing. IACC 2020. Communications in Computer and Information Science, vol 1367. Springer, Singapore. https://doi.org10.1007978-981-16-0401-0_3