

HITANSH DHARMENDRA SHAH

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Education

Master of Science, Computer Science

Arizona State University, Tempe, AZ

May 2024

GPA: 4.0/4.0

Coursework: Statistical Machine Learning, Distributed Database Systems, Data Mining, Data Visualization, Semantic Web Mining

Bachelor of Technology, Information Technology

University of Mumbai, India

Oct 2020

CGPA: 8.40/10.0

Professional Experience

Oracle Financial Services Software, India

Oct 2020 – Jun 2022

Software Engineer

- Redesigned an end-to-end account management system for international currency donations, ensuring compliance with the new regulations, using **Spring Boot** and **JavaScript**, generating revenue of \$120k.
- Developed thread-based asynchronous **Java** Pollers using **J2EE-EJB** functionalities with the help of EAR applications to trigger about 50,000 corporate alerts daily through middleware technologies to HDFC API gateway.
- Engineered **REST APIs** using Spring Boot for online banking transaction memo creation and deletion, eliminating the 1 day waiting period of manual memo generation; deployed the APIs in Kubernetes container environment.
- Programmed **SQL procedures** to auto-generate account related reports instantly at the time of account creation, reducing the overall load on reporting database and reports generation time from 8 hours to 6 hours.
- Collaborated with cross-functional teams to perform RCA, track and resolve production issues utilizing **Scrum** framework, ensuring system stability with less than 2 hours downtime.

AurionPro Solutions, India

Jun 2018 – Aug 2018

Web Development Intern

- Designed 3 responsive **ReactJS** single page applications for consumer services using **HTML** and **Bootstrap**; visualized current and past usage, costs and trends through graphs using **Chart.js**.
- Built and automated **SQL connectors** to fetch over 14,000 records of user data from disparate sources and create JSON files as a data source for the above-mentioned applications according to billing cycles.

Projects

Mars Crater Detection

Jan 2023 – Oct 2023

- Performed **binary and multi-class semantic segmentation** on THEMIS dataset with U2-Net and UNetFormer architectures using **TensorFlow** and **Keras** to predict crater masks and classes; **UNetFormer** achieved highest Dice score of 0.81.
- Implemented **template matching** algorithm for crater counting, obtaining 10% increase in recall and f1-score over traditional U-Net prediction masks. Conducted out-of-domain evaluation on CTX and DoMars16 datasets to prove generalizability.
- Published “Automated Multi-class Crater Segmentation in Mars Orbital Images” in Proceedings of the 6th ACM SIGSPATIAL International Workshop on AI for Geographic Knowledge Discovery, Germany; <https://doi.org/10.1145/3615886.3627748>

Named Entity Recognition

Jan 2023 – May 2023

- Trained **FLAIR**, **ACE** (Automated Concatenation of Encodings), **BERT+CRF** and **BiLSTM+CRF** models on CoNLL2003 dataset for comparative analysis through confusion matrix; ACE performed best with an f1-score of 0.942.
- Collaborated with a team of 6 to develop **Flask APIs** for the 4 models and create an application using **ReactJS**, allowing the user to enter text and select a model for named entity recognition.

E-Commerce Application

Aug 2022 – Dec 2022

- Designed a distributed system for an e-commerce application using **MongoDB** and **Python** with sharding across 3 **Docker** containers and microservices for orders, payments and inventory.
- Implemented an event-driven architecture using **Kafka** with orders service as a publisher, and inventory and payments services as subscribers, enabling real-time stock verification and payment processing to streamline order confirmations.

Image Recognition as a Service

Aug 2022 – Dec 2022

- Developed an elastic image recognition web service on **AWS** using a pretrained **ResNet-18** with auto-scaling of up to 20 **EC2** instances; created custom machine images (AMIs) to deploy the service.
- Implemented a custom load balancer using **ELB** and a queuing system to handle request and response using **SQS**; performed stress testing by generating 1000 psuedo requests.

Technical Skills

Programming Languages: Java, SQL, Python, C, C++, R, JavaScript, HTML, CSS

Machine Learning: NumPy, Pandas, Matplotlib, Scikit-Learn, PyTorch, Keras, TensorFlow, HuggingFace, OpenCV

Technologies: Flask, Kafka, ReactJS, Bootstrap, Spring, Elasticsearch, Kibana, Grafana, Agile Methodologies, Scrum, Hadoop

Databases/Cloud: Oracle, MySQL, MsSQL, MongoDB, PostgreSQL, AWS (S3, EC2, Lambda), GCP

Tools/OS: Git, GitHub, Bitbucket, Jira, Confluence, Docker, Kubernetes, Maven, Postman, CI/CD, JUnit, Linux, Unix