

# Divy Patel

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## Education

**Arizona State University (ASU)**, Tempe, AZ

Jan. 2021 – Jul. 2022

Master of Science in Computer Science (MSCS) (GPA: 3.55/4)

**Pandit Deendayal Energy University (PDEU)**, India

Aug. 2016 - May 2020

B.Tech in Information and Communication Technology (GPA: 9.22/10)

## Technical Knowledge

**Programming Languages:** Python, R, Java, JSON, C++, C#, HTML5, CSS, JavaScript, SQL (MySQL, PostgreSQL), GraphQL

**Frameworks:** Pandas, Numpy, TensorFlow, PyTorch, OpenCV, Scikit-learn, CUDA, Postman, LangChain, RESTful APIs, Selenium

**Tool and Technologies:** Visual Studios, Git, GitHub, BitBucket, Docker, Linux, Amazon Web Services, Jira, Computer Vision

## Work Experience

**PetSmart**, Phoenix, Arizona

**Software Developer**

May 2023 - Present

- Developed and deployed 25+ Python and Django-based microservices using Docker on AWS and implemented CI/CD pipelines.
- Improved transaction speed by **15%** and data retrieval speed by **20%** with MS SQL Server optimizations.
- Revamped API with Flask and GraphQL, boosting query responsiveness.
- Led QA testing with PyTest and Selenium, automating the testing process and reducing the common bugs.
- Integrated OAuth2 and PyCrypto, enhancing security and reducing vulnerabilities.

**Quartic.ai**, Remote (San Jose, CA)

**Data Engineer**

Jul. 2021 - Jun. 2022

- Implemented data pipeline for pre-processing live data feeds with Python, GraphQL, and Redis pipeline with CI/CD integration.
- Developed a live dashboard for risk monitoring using Grafana and ReactJS.

**HOPS Healthcare**, India

**Artificial Intelligence Intern**

Apr. 2021 - Dec. 2021

- Achieved 85% accuracy in mobile-based skin disease detection by implementing OpenCV, TensorFlow and CNNs.
- Developed noise reduction algorithm in Python, aiding for detection of heart conditions from smartphone-recorded stethoscope sound.

## Projects

**LLM for Document Based Question Answering**

**Project**

- Developed Large Language Model (LLM) using RAG and CRAG to interpret PDFs, CSV, and JSON files, with **98%** accuracy.
- Used LangChain for efficient storage and retrieval, ensuring accurate responses by implementing Prompt Engineering.
- Enhanced chat automation processes by testing model performance on diverse and complex queries.

**Multimodal AI for TV Satellite Dish Prediction**

**Project**

- Developed a multimodal LLM integrating image and text inputs to accurately count TV satellite dishes at specific addresses.
- Utilized Google Street View API to retrieve multi-angle images for comprehensive analysis.
- Implemented LangChain to extend the LLM's capabilities to computer vision tasks, expanding its scope to multimodal processing.

**Skin Disease Detector App** 


**Google DSC Hackathon**

- Led the development of skin disease detector app during a 24-hour hackathon, using TensorFlow Lite for real-time classification.
- Preprocessed and augmented Harvard skin disease images using OpenCV and did model tuning to achieve **82%** accuracy.
- Developed and integrated the model into an Android app for disease classification via smartphone camera and to find nearest dermatologist.

**Pore Pressure Gradient Prediction**

**Project**

- Utilized machine learning and deep learning to forecast Pore Pressure Gradient (PPG) for optimal oil well drilling with an **RMSE of 0.15**.
- Validated model predictions, ensuring accuracy and practical applicability minimizing the need for dynamite blasts.
- Fine-tuned various regression and deep learning models, successfully selecting XGBoost for superior prediction accuracy and efficiency.

**Bus Number Recognition System** 

**Project**

- Developed a bus number detection app using OpenCV and EasyOCR to identify and announce bus numbers for visually impaired users.
- Set up a Google Cloud Compute server and integrated it with an Arduino client to capture and process images.
- Integrated Arduino with Singapore government systems to fetch real-time bus arrival data and provide announcements.

**Twitter Sentiment Analysis** 

**Project**

- Developed Twitter Sentiment Analysis framework, utilizing Tweepy and incorporating Natural Language Processing (NLP) techniques.
- Engineered data pipelines to analyze over 30,000 tweets, revealing sentiment trends through word clouds, pie chart and scatterplots.
- Applied K-Nearest Neighbors (KNN) classifier, enhancing the analysis of sentiment distributions across different political groups.

**Temporal Hyperlink Prediction**

**Project**

- Conducted research on temporal hyperlink prediction in hypergraph using a bibliometric dataset of 50,000 neuroblastoma publications.
- Enhanced existing mathematical, machine learning, and deep learning techniques of graph link prediction for hypergraph link prediction.
- Developed predictive models with **77%** accuracy to forecast emerging research branches and predict recipes from available ingredients.

## Recent Achievements

- Publication in "MaterialsToday: Proceedings" on "[Artificial intelligence powered material search engine](#)"
- Led the team securing 2<sup>nd</sup> Prize in hackathon organized by Google's Developer Student Committee
- Led the team securing 2<sup>nd</sup> Prize in hackathon organized by Nirma University

Apr. 2022

Mar. 2021

Mar. 2021