PARTH VIPUL SHAH

(661) 514-7214 | parthvshah@gmail.com | https://parthvshah.me

EDUCATION

University of Southern California (USC)Los Angeles, CAMaster of Science in Computer Science; GPA 3.65Jan 2022-Dec 2023PES UniversityBangalore, IndiaBachelor of Tech. in Computer Science and Engineering; GPA 4.00 (9.06/10.00)Aug 2017-Jul 2021

EXPERIENCE

Commvault Bangalore, India

Associate Software Engineer

Jan 2021-Dec 2021

- Spearheaded development of the PostgreSQL data agent multi-stream file system/dump-based backups and restores.
- Enabled protection of on-prem and cloud (AWS, Azure, GCP) PostgreSQL databases for 25+ environments by working on 90+ enhancements and defects.

Samsung R&D Institute

Bangalore, India
Research Intern

May 2020–Jul 2020

- Created a deep learning model with TensorFlow to detect device overheating as part of the On Device AI team.
- Processed raw handset images to determine ambient temperature average RMSE of 3.79 (CNN) and 2.32 (LSTM) for single and multi-image prediction.

SSCU, Indian Institute of Science (IISc)

Bangalore, India

Project Intern

Jun 2019-May 2020

- Conceived 3 parallel algorithms for computing correlation functions using the MPI standard in C achieved super linear speedups.
- Released package on a **120** node HPC cluster, academic paper is under review.

PROJECTS

- Nutritional KG: A recommendation system that uses a knowledge graph with 10K+ entities to help minutely alter your diet.
- Prediction of the Peak, Effect of Intervention and Total Infected by the Coronavirus Disease in India: Forecasted using the SEIR compartmental model. **3 citations**. Published with the Cambridge University Press. doi.org/10.1017/dmp.2020.321.
- Converting Black-box Neural Networks into Interpretable Decision Trees, Explainable AI: Processed using layer-wise relevance propagation and perturbations. Model and data agnostic methods.
- Naturalization of Text by the Insertion of Pauses and Filler Words: Used bigram frequency and an RNN. 55% convincing.
- Database as a Service: Created using Docker, RabbitMQ, ZooKeeper. High availability and scalability. Tested on AWS. **100**% uptime and supported **500+** concurrent reads/writes.
- Ethereum Smart Contracts in Solidity: Deployed smart contracts onto the blockchain for an ERC-20 token and an escrow. Test driven development.

LEADERSHIP AND INVOLVEMENT

University of Southern California

Graduate Student Programmer – Creating data pipelines for report generation using Airflow. Reports used to track master's and
PhD candidate's program progress. Designing a REST service for 10K+ PhD candidate's thesis to be automatically published to
USC's Digital Library using .NET Core.

PES University

- **Teaching Assistant** Big Data: Designed an online submission portal for auto evaluating assignments of **300+** students. Secure, scalable and feature rich portal in React.
- Coding Division Head The Alcoding Club: Mentored multiple software development projects. Organized an inter-collegiate
 competitive coding contest with 50+ teams. Created a portal with the MERN stack that facilitated contest ranking and online
 judging. Beta tested by 800+ students.

SKILLS

- Technologies: Airflow, React, Node, MongoDB, Neo4j, .NET, Django, Unix, Git, PostgreSQL, TensorFlow, Docker, AWS, GCP
- Languages: C/C++, Python, JavaScript, C#, HTML/CSS, SQL, Solidity