

EDUCATION

- **University of Massachusetts Amherst(3.86/4)** Amherst, MA
Master's of Science - Computer Science; Specialization - Data Science May 2023
Courses: Advanced Algorithms, Software Engineering, Neural Networks, Advanced NLP, Statistics, Database Design, Machine Learning, Game Programming
- **University of Pune** Pune, India
Bachelor's in Computer Engineering July, 2021

EXPERIENCE

Data Scientist July 2023 - Present
DataSeers.ai Alpharetta, GA

- Generated **\$10 million in revenue** by efficiently extracting and clustering **60 billion bank transactions** by prompt engineering and fine tuning LLama2 Large Language Model and BERT Transformer.
- Achieved a **50% reduction** in computing resources and enhanced operational efficiency by implementing quantized models, leveraging Pytorch, QLora, and Langchain frameworks.
- **Enriched 90% of merchant transaction data** using data mining, data analysis, SQL and Python.

Software Engineer Intern May 2022 - Aug 2022
MathWorks Natick, MA

- **Enhanced readability by 90%** by diligently converting Allocation Matrix in web application into Diagrams using MATLAB, C++, and JavaScript in a driven and fast-paced manner.
- **Reflected 95%+** of Matrix as Allocation Diagram by independently and proactively completing the feature.
- Contributed to the success of the Architecture Modeling Web Development Project as a member of **11-person System Core Architecture Team**.

Software Engineer and Full Stack Engineer Intern Aug 2020 - Apr 2021
Center for Development of Advanced Computing(C-DAC), India Remote

- Decreased generated mesh triangles by **27% without sacrificing accuracy** by replacing the irregular triangular mesh with a regular one in Mesh Generation for Flood Simulation project.
- Optimized Software Development process by **40%** using Param Shakti Super Computer for parallel computation.
- **Increased accessibility by roughly 90%** by building a Web Portal to depict real-time flood simulation using React, MongoDB, Express, Node and JavaScript libraries such as Leaflet.js, Geotiff.js, Chart.js, etc.

Machine Learning Engineer Intern Aug 2020 - Dec 2020
Securly Remote

- **Eliminated 90% of redundant information** comprising of Email Signatures and Disclaimers using Natural Language Processing (NLTK, SpaCy, OpenNLP) and Regular Expression.
- Examined emails in more detail to determine if the student showed signs of a mental health condition that might lead to self-harm. Used Pandas for Data Preprocessing and Sentiment Analysis and NumPy for Data Transformation and Cross-Validation.
- Analyzed more than **5 billion activities and saved 2094 lives** so far.

PROJECTS

- **Pawpularity Contest (Demo) (Code)** : Secured **first rank** in the course with an **RMSE value of 17.93** by using raw photographs and metadata to forecast the "Pawpularity" of pet photos by training 56 models.
- **Prediction of Pulmonary Fibrosis Progression (Paper) (Code)** : **Outperformed the Kaggle competition winner** by achieving Laplace log-likelihood score of **-6.8303**. Implemented Deep Neural Network (ResNet) architecture and Multiple Quantile Regressor to give Forced Vital Capacity of lungs.
- **Deepfake Detection using Deep Learning (BPRD, Smart India Hackathon) (Documentation) (Code)** : **Led the team to nationals** and got up to **96% accuracy** in classifying Deepfakes by using EfficientNet B7 Convolutional Neural Net. Developed a Mobile Application(Flutter)and Web Portal (MERN stack and Microsoft Azure).

SKILLS

- **Languages:** Python, R, C# , C++, Javascript, JAVA, HTML, CSS
- **Frameworks:** Streamlit, Langchain, QLora, Pytorch, Tensorflow, NumPy, NLTK, Sci-kit learn, Heroku
- **Database:** MongoDB, SQL, MySQL, PostgreSQL
- **Cloud:** AWS, Microsoft Azure, Google Cloud Platform

PUBLICATIONS

- **A Review of Mesh Generation in ANUGA:** Springer International Conference on Sentimental Analysis and Deep Learning ICSADL 2021
- **Mesh Creation Tool for ANUGA (Won the best paper award):** National Conference on Recent Advances in Computer Engineering [RACE-2021] in association with Computer Society of India