

# Yogendra Yatnalkar

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## Education:

### BE in Information Technology

Mumbai University (Fr. CRCE) – (2016 - 2020)  
**CGPA: 8.75**

## Experience:

### Quantiphi Analytics:

- Worked on **7+ POC's, 1 Production deployment, 1 Product & 5+ RnD.**
- Other responsibilities include: **Pre-Sales Engineer (8+ sales deal)**, mentor and interviewer.
  - **Sr. Machine Learning Engineer** (March '22 - Present)
  - **Machine Learning Engineer** (August '20 - Feb '22)

### Budsta Analytics:

- Anomaly and breakdown detection on industrial machine video sequences
- **Computer Vision Intern** (January '19 - March '19)

## Certification:

### AWS:

- **Machine Learning Speciality** (Dec '21)
- **Solution Architect Associate** (Nov '20)

### GCP:

- **Associate Cloud Engineer** (Dec '20)

### Nvidia:

- **2 certificates** → Numba, Triton

## Awards and Recognition:

### Quantiphi:

- **Trained 16+ interns** in 3 years
- **Top 5 campus ML Interviewer**
- **Award:** Q's Think-Tank (3 times)

### BE College (Fr.CRCE):

- Excellence in **Applied Mathematics**
- **Team-Leader** in **SIH 2019** (Worlds Largest Hackathon)

## Extra-Curricular:

- **AWS Community Builder** (2022 - Present)

## Skills:

**Core Skills:** Computer Vision, ML on **AWS**, **MLOps**, **SageMaker**, Drift & Explainability, **SQL**, **Churn Prediction**, **Docker**

**Experience on:** **Python**, **Pytorch**, **TF2**, **OpenCV**, **XGBoost**, **Shapley**, **AWS**, **GCP**

## Industry Projects: (POC - Proof of Concept, CV - Computer Vision)

### Car Image Processing - Saliency segmentation, GAN, Matting & more:

- **Segment** the salient car from the parking lot → **add shadow** below it → **register** it on any background template.
- **Tagging:** Led a team of **4 taggers** for **5 weeks**. Tagged **7000+ images**.
- **Trained** segmentation model (**U2Net**) for **7 days** on a **single GPU**.
- Researched and trained a custom **GAN model** for **shadow generation**.
- **Multi-GPU training** using Horovod and Pytorch DP/DDP
- **Turned 80 thousand dollars POC to 1 Million+ dollars project**
- **Keywords:** CV-POC, Segmentation, GAN, **OpenCV**, **Pytorch**, **AWS**, Tagging

### Building RAG and LLM based chatbots on AWS (In-Progress):

- Developing **product recommendation chatbot** for a leading **ecommerce company**.
- Experimented with various **LLMs using AWS Bedrock**.
- For the retrieval process, I developed a hybrid search module using **AWS OpenSearch**. The entire application is built using **AWS serverless services**.
- **Prompt-Engineered** the LLM for various conversation branches like: **casual-chat, prompting user for more info., fetching lost context, etc.**
- Currently adding support for **Chunk-Reranking**.

### NeuralOps - Quantiphi's MLOps Product on AWS cloud:

- **Core Member** during product development. Developed **end-to-end MLOps components** and **pipelines** for image classification tasks using **AWS** (mainly **SageMaker**) and **Airflow**.
- **MLOps Components:** Processing, Training, Monitoring & Explainability
- **MLOps Pipelines:** Training, Batch & Real-time inference, Drift Detection
- Used **KS Statistic test** and **Entropy** for Computer Vision **drift detection**
- **Guiding** the **Q's GCP team** for migrating this product to GCP cloud
- Technology Stack: **AWS (SageMaker)**, **Airflow**, SageMaker Pipelines, TF2

### Churn Prediction for a global Ed-Tech firm:

- **Problem:** Predict if student will fail the exam in next 2 weeks and churn
- Processed more than **1.5 TB of CSV data** using **SQL on AWS Athena**
- Developed multiple **Gradient Boosting models** like XGBoost, LightGBM and achieved **82% accuracy, 81% recall and 90% precision**
- Generated **explainability** using **Shapley values**

### Media Industry: Large Scale Audio-Video Deduplication

- **Deduplication** of audio and video assets across **90 TB of data**
- Extensively used **FFMPEG on GPU** for separating data-streams, video-transcoding and converting audio to stereo-audio to mono-audio.
- Used **FAISS library** for efficient storing and searching of frame embeddings
- Performed clustering on **similarity-matrix of 2 videos**

### Few Other POC's:

- **Document Translation Pipeline** using **GCP Cloud (Production Deployed)**
- Web-Page **web-elements identification** and its **contrast validation**
- **Brand identification** on wide ad-boards in sports game **video streams**

## Industry Research:

- **Promptless Task-specific finetuning of MetaAI SAM, Multi-Task Learning**
- **Backtracking AWS** Lookout For Vision service: (AWS recognized me for this)
- Explored **Tensorflow 3D**, **Entropy** for Drift-Detection
- **NLP:** Hosting of LMs on **AWS Inferentia Instance vs Nvidia GPUs**
- Researching capabilities for **DinoV2, SAM** and **ImageBind ML models**