# AMOGH JAGADISH TAMBAD

(480) 876-5096 • tambadamogh@gmail.com • linkedin.com/in/ajtambad • github.com/Ajtambad

#### **EDUCATION**

## Master of Science, Computer Science

Aug 2023 - May 2025

Arizona State University, Tempe, AZ

4.00 GPA

Relevant coursework: Cloud Computing, Data Processing at Scale, Data Mining, Software Security

## **Bachelor of Technology, Computer Science**

Aug 2017 - May 2021

REVA University, Bangalore, KA

3.77 GPA

Relevant coursework: Data Structure and Algorithms, Operating Systems, Cloud Computing, Computer Networks

#### **SKILLS**

Languages and Databases: Python, C++, Bash, SQL (Postgres, MySQL), NoSQL (MongoDB), Go, JavaScript, Scala, HTML, Java

**Tools and Frameworks:** AWS, Linux, Kafka, PostmanAPI, Docker, Kubernetes, Nginx, Gunicorn, React, Flask, FastAPI, Node.js, PyTorch, TensorFlow, Zookeeper, Splunk, Github Actions, Terraform, Ansible, Git, Gitlab, Prometheus, Grafana, Jenkins

**Methodologies:** Distributed Systems, RESTful APIs, Microservices Architecture, Object-Oriented Programming, Agile, SDLC, Test Driven Development (TDD)

#### PROFESSIONAL EXPERIENCE

## Research Assistant, VISA Lab

Jun 2025 - Present

Arizona State University, Tempe, AZ

- Developing FlowBench, a workflow-based distributed benchmark by leveraging Python, Docker, and edge computing principles to evaluate custom software performance metrics and optimize deployment algorithms
- Built and tested a video analytics workflow via **OpenCV** on a containerized microservices architecture with Kubernetes, implementing serverless functions for motion detection, frame extraction, face detection, and recognition

## **Software Engineer Intern**

Jun 2024 - Aug 2024

Arch Mortgage Insurance, Greensboro, NC

- Built a JavaScript and Cribl Stream based scalable data processing solution and created 10+ conditional pipelines for log
  filtering and transformation, implementing custom business logic to filter and route logs from OpenShift pods to Splunk
- Developed a container image synchronization system through Ansible automation scripts and Red Hat registry APIs that
  integrates with Nexus Repository for artifact management, eliminating 90% of manual update processes

#### **Software Engineer - Systems**

May 2021 - Jul 2023

Cerner Healthcare, Bangalore, KA

- Developed cloud migration scripts and data transformation pipelines to migrate 80% of enterprise data from on-premises infrastructure to AWS, thereby enhancing access flexibility, security, and cost-efficiency
- Built automated monitoring and alerting systems with **Zabbix** and **Splunk** APIs, developing custom dashboards and incident response automation that sped production resolution by 30%
- Troubleshot and resolved Jenkins pipeline issues, minimizing support ticket resolution time by 40% and ensuring 99.9% uptime for CI/CD workflows, leading to uninterrupted deployment pipelines
- Automated deployment orchestration for 300+ bi-weekly microservice releases through Chef configuration management and custom deployment scripts, accelerating delivery of new UI and backend features

#### **ACADEMIC PROJECTS**

#### JobTrail - Go based job tracking

Jun 2024 - Present

- Developed a full-stack job tracking application with a **Go** backend, Gorilla Mux router and **Firefox extension** frontend to capture job application data into a structured **PostgreSQL** database
- Implemented automated CSV export and currently building an analytics dashboard using React to visualize metrics, reducing manual tracking time by 1—2 hours weekly

### **AWS-Based Face Recognition App**

Feb 2024 - May 2024

- Developed and deployed a scalable Flask web application using Python and Gunicorn on AWS EC2, implementing HTTPbased image uploads through asynchronous processing pipeline leveraging S3 storage and SQS message queuing
- Architected an auto-scaling infrastructure that dynamically scales up to 20 EC2 instances based on SQS queue depth
  metrics, ensuring optimal performance and cost-efficiency for real-time image processing under variable workloads

# **RAG Implementation for arXiv Papers**

Oct 2024 - Nov 2024

• Developed a multimodal data processing pipeline using **Python** to extract and vectorize content from 2000+ arXiv papers, implementing **CLIP** and text embedding models. **DynamoDB** indexing and vector database storage