Amogh Jagadish Tambad

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EDUCATION

Master of Science, Computer Science

 $\begin{array}{c} \text{May 2025} \\ \text{GPA: } 3.96/4 \end{array}$

Arizona State University

Relevant Coursework: Cloud Computing, Data Processing at Scale, Data Mining, Data Visualization

Bachelor of Technology (B.Tech), Computer Science and Engineering

May 2021

REVA University, Bangalore, India

GPA: 8.93/10

Relevant Coursework: Data Structures and Algorithms, Computer Architecture, Operating Systems.

SKILLS

- Languages: Python, C++, Bash, C, SQL, Scala, HTML, Java, JavaScript, Groovy.
- Tools and Technologies: AWS (EC2, ECR, SQS, S3, Lambda, SNS), Git, Jenkins, Kafka, Spark, Heroku, Azure, Splunk, Zabbix, Docker, Kubernetes, PostgreSQL, MongoDB, GitHub Actions, Cribl, OpenShift, Minikube.
- Libraries and Frameworks: PyTorch, TensorFlow, Flask, OpenCV, Pandas, Keras, scikit-learn, Nginx, React, Node, js.

EXPERIENCE

IT-Infrastructure-Platform/SRE Intern

Jun 2024 - Aug 2024

Arch Mortgage Insurance, Greensboro, North Carolina

- Filtered logs and events going from OpenShift Kubernetes Clusters to **Splunk** using **Cribl** stream pipelines, reducing Splunk storage utilization by **40-50 GB/day** with **20%** increase in search time.
- Improved readability of Splunk logs with Cribl's Parser and Mask functions, resulting in a concise, easily searchable '_raw' field, reducing parsing time to 2-3 seconds per log.
- Worked with **OpenShift** to manage container-based applications in the **Kubernetes** environment.
- Assisted the SRE team with automating **Artifactory** management with **Ansible**, saving 1-2 hours of manual labour every month.

System Engineer - 1

May 2021 - Jul 2023

Oracle Cerner, Bengaluru, India

- Engaged with the software development team on **Splunk** upgrades, troubleshooting, and deployments, ensuring up-to-date servers.
- Migrated 80% data from On-prem to AWS, making access to data more flexible, secure, and inexpensive.
- Integrated **Jenkins** and **GitHub** to maintain important documentation and test merge requests for semantic errors, reducing 1-2 hours per week of manual labor.
- Managed CI/CD pipelines to automate and oversee 300+ bi-weekly microservice deployments for web applications, enabling rapid delivery of new UI and backend features.
- Managed over 10 projects and 400+ tasks to completion through **JIRA**, resulting in smooth and error-free delivery.

PROJECTS

RAG Implementation for arXiv Papers

Oct 2024 - Nov 2024

Arizona State University, Tempe, Arizona

- Extracted tables, images, equations, and text from 2000+ arXiv papers for vectorization and storage.
- ullet Vectorized and stored them in separate vector stores using models like **CLIP** and text embedding models.
- Implemented similarity search to retrieve the top 'k' relevant text and image chunks from DynamoDB.
- Summarized retrieved content using the OpenAI GPT-4o mini model, delivering concise, contextually relevant responses
 to user queries.

TCR-Epitope binding affinity prediction

Oct2024 - Nov2024

Arizona State University, Tempe, Arizona

- Developed a machine learning pipeline for TCR-epitope binding affinity prediction, leveraging pre-trained BERT-base-tcr embeddings.
- Trained on a Neural Network with skip connections and 5-fold-cross validation.
- Evaluated the model on key metrics, obtaining around 75% accuracy and 80% AUC, whilst accounting for F1, precision
 and recall scores.

Novel Object Detection Using Reasoning by Elimination

Aug 2023 - Dec 2023

Arizona State University, Tempe, Arizona

- Engineered a system with PyTorch to detect 'novel' objects not included in training data.
- Leveraged pre-trained ResNet-18 and BERT Tokenizer models to extract features.
- Computed Cosine similarity and trained the agent with reinforcement learning to eliminate seen objects.
- Generated an automobile-relevant, real-world dataset of 1260 images using **Stable Diffusion**.