## SWETA VOODA

+1 (972) 710-9962 | U.S. Citizen | svooda3@gatech.edu | linkedin.com/in/sweta-vooda/ | swetavooda.github.io

I am a Master's student in Computer Science with a focus on systems software. I am actively **seeking summer internship roles** that leverages my full-stack development expertise and passion for backend systems.



#### **EDUCATION**

## Georgia Institute of Technology - Atlanta, Georgia

Aug 2023 - May 2025

Master of Science in Computer Science, Specialization: Computing Systems – GPA: 3.6/4

- Courses: Advanced Operating Systems, Database implementation, Computer Networks, High Performance Computer Architecture
- Activities: Member of Supercomputing club

#### Keshav Memorial Institute of Technology - Hyderabad, India

Aug 2018 - Aug 2022

Bachelor of Technology in Information Technology - CGPA: 8.3/10

Awards: Best Outgoing student of batch 2022

• Relevant Coursework: DBMS, OS, Discrete Math, Algorithm design and Analysis, Computer Organization, Machine Learning

#### WORK EXPERIENCE

#### Amazon, Alexa Subscriptions onboarding | Software Development Engineer

July 2022 - July 2023

- Collaborated on design and implementation of Lambda-SQS based event processing service; processing on average 14.1K messages/day, scaling up to 460K messages/day during peak times serving 1.3M unique customers in a peak week
- Innovated a **metric factory** within Spring Aspects to track previously undetected error metrics which led to a **72% reduction of system failures**, established automated monitoring, and enhanced code quality and operational efficiency.
- Single-handedly executed UI improvements using JSP, JSTL, Ajax, Amazon UI components as an away team project, that contributed to a 17.8% surge in Purchase Completion rates optimizing user experience and compliance.
- Collaborated globally to **defend a DDoS attack** by identifying and blocking suspicious IPs, bolstering security, and user experience.
- Successfully retrieved 67% of lost business dashboard data utilizing strategic backfill solutions with SQL and Redshift.

#### Adobe Systems | Product Intern

**May 2021 – August 2021** 

- Designed and developed a proof of concept for increasing the throughput of an email campaign service by integrating **Redis** as a configurational-based **shared secondary cache** on top an in-memory caching system.
- Addressed design aspects such as redundancy, concurrency, cache levels, eviction policies, and cache coherency.

#### **SELECT PROJECTS**

#### MapReduce Framework Development

December 2023

C++ | gRPC

• Implemented the MapReduce framework for processing large text files using gRPC in C++. Optimized performance through file sharding and asynchronous completion queues, ensuring dynamic workload distribution and resource efficiency.

#### LangCache Semantic Caching Library for LLM Queries

November 2023

Python | Database - Query optimization | Cache | OpenAI

Created LangCache, a semantic caching library for LLMs. Integrated with OpenAI GPT-3.5, improved workflow by query optimization and implemented advanced storage solutions, achieving higher cache-hit rates and improved performance by 30%.

# $\label{lem:continuous} \textbf{Implementation of Barrier Synchronization algorithms using OpenMP and MPI OpenMP \mid MPI \mid C \mid Slurm \mid}$

October 2023

• Implemented advanced barrier synchronization algorithms using OpenMP and MPI in C, drawing inspiration from Mellor-Crummey and Scott's research. Conducted comprehensive experiments analyzing algorithm behavior and performance in-depth.

#### **Dynamic Resource Management for Virtual Machines**

September 2023

libvirt | C | CPU and Memory Virtualization

• Developed a vCPU scheduler and memory coordinator using C and `libvirt` toolkit to dynamically manage resources for VMs, for load balancing, memory ballooning, and efficient resource allocation, while ensuring optimal performance and stability.

#### TECHNICAL SKILLS

- Programming languages: Java, C++, C, Python, Kotlin, Scala; HPC: OpenMP, MPI, gRPC; Compute Schedulers: Slurm
- Web Development: HTML/CSS, JavaScript, Angular, React, Spring MVC, Rest API, JSP, JSTL, Ajax; Others: Redis cache
- Databases: MySQL, PostgreSQL, SQLite, MongoDB, CockroachDB, Milvus; Networking: OSPF and BGP configuration, P4
- Tools: GIT, VSCode, jUnit, IntelliJ, ScalaTest; AWS: RedShift, Dynamodb, AWS Lambda, CloudWatch, S3; Docker

# **CERTIFICATIONS**

- Introduction to Distributed SQL and CockroachDB Serverless Databases.
- Cockroach Labs October 2023
- Improving Deep Neural Networks Hyper-parameter tuning, Regularisation and Optimisation.
- Coursera May 2020

• Python for Data Science — top 2% with score of 86/100

NPTEL - November 2019