Ashwin Sekhari

+1 (530) 933-6275 | asekhari@ucdavis.edu | linkedin.com/in/ashsek | sekhari.com

Experience

Software Development Engineer 2 - AWS Lambda

December 2024 – Curr

Amazon Web Services — AWS Lambda - Invoke

Seattle, WA

- Part of a team managing AWS Lambda's data plane gateway, implementing features like rate limiting, load-shedding, and authorization, and orchestrating the execution of Lambda functions. This high-scale, distributed system consistently handles up to 8 Million transactions per second.
- Serving as the AWS Security Guardian, raising the bar for security reviews and safeguarding critical team launches.

Software Development Engineer - AWS Lambda

July 2023 – November 2024

Amazon Web Services — AWS Lambda - Control Plane

Seattle, WA

- Tech Lead responsible for designing, executing, and launching Lambda's Attribute-Based Access Control feature.
 Enabled customers to manage and add tags, and tag-based policies to Lambda event source mappings and code signing configurations through the AWS Console, APIs, CLI, and SDK.
- Launch Announcement: AWS Lambda Tagging Feature

Graduate Student Researcher

Sept 2021 - June 2023

University of California, Davis — Advisor: Prof. Prasant Mohapatra

Davis, CA

- Explored the adversarial robustness of deep clustering models and published the first black-box attack on deep clustering models. The attack uses Generative Adversarial Networks (GANs) to generate adversarial noise, which, when added to benign images, results in a ≥99% performance drop for SOTA deep clustering models.
- Presented the research titled "On the Robustness of Deep Clustering Models: Adversarial Attacks and Defenses" at the Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS 2022) held at New Orleans, Louisiana.

SDE Intern - Amazon AI

June 2022 – Sept, 2022

Amazon Web Services — AWS SageMaker

Seattle, WA

- Developed as a part of AWS SageMaker Training team a scalable and reliable system (called Resource Janitor) to automate cleanup for leaked resources for failed managed Machine Learning training jobs.
- Resource Janitor can successfully handle 1000s of failed jobs and, as a result, improves customer experience, saves valuable dev hours and cost to AWS, and plays a crucial role in maintaining the SageMaker Training platform healthy.

Engineer - API Server

July 2021 - Aug 2021

Udaan.com — Technology and Product Unit

India

- Improved the health of the API Server (handling 500k requests per minute) at **Udaan.com**: **India's fastest** growing unicorn startup / **B2B e-commerce platform**. Identified degradations and abnormal behavior.
- Repaired and migrated several high-traffic APIs (handling 30-40% of total traffic) to **Kotlin Coroutines** and prevented them from blocking the application's main thread which resulted in 20% reduction in latency.

SKILLS

Technical Languages: Python, Java, C/C++, SQL, JavaScript, HTML/CSS, Go, Kotlin

Developer Tools: React, Flask, Git, Docker, Google Cloud Platform (Skill Badges), CouchDB, IntelliJ IDEA, AWS

Communication: English (fluent), Hindi (native), Punjabi (spoken)

Soft Skills: Leadership (Student Mentor (3 years), Technical Lead (Competitive coding club)), Teamwork (Google DSC)

EDUCATION

University of California, Davis

Davis, CA

M.S. in Computer Science, GPA: 4.0/4.0 (In required academic coursework)

Sept 2021 – June 2023

National Institute of Technology, Rourkela

India

B. Tech in Computer Science and Engineering, GPA: 3.7/4.0

Aug 2017 – June 2021

Publications

- [1] On the Robustness of Deep Clustering Models: Adversarial Attacks and Defenses (NeurIPS 2022)
- [2] Updatable Clustering Using Patches (UpML-ICML 2022)
- [3] Entangled Blockchains in Land Registry Management (Feb 2019)
 - Presented at Workshop on Blockchain Technologies and its Applications at IIT Bombay, India.
 - Poster at Advanced School in CSE: Blockchains and Cryptocurrencies at IIAS, Israel (Dec 2018).