SIDDHARTH LAL

Ph: +1(217) 766-5407 Email: sl203@illinois.edu

Linkedin: linkedin.com/in/siddharthlal154 Github: github.com/sidlal154 Website: sidlal154.github.io

EDUCATION

• Master's - Computer Science, University of Illinois Urbana-Champaign

Aug 2023 - Dec 2024

GPA: 4.0/4.0: Relevant courses: Advanced Distributed Systems, Data Management, Secure Computation (Cryptography)

GPA: 4.0/4.0; Relevant courses: Advanced Distributed Systems, Data Management, Secure Computation (Cryptography)

• Bachelor's - Electrical Engineering (Minor: CS), Indian Institute of Technology, Kanpur

July 2014 - Jun 2018

GPA: 9.3/10.0; Relevant courses: Computer Organization, Database Management Systems, Data Structure and Algorithms

WORK EXPERIENCE

Software Engineer Intern, Motorola Solutions

Fullstack, Angular, Flask, PostgreSQL, Agile

May 2024 - July 2024 Champaign, IL

• Designed APIs to automate interoperability requests across Radio groups on the **Motorola Critical Connect Portal**, reducing onboarding time by **4x**, and developed a **relational data model** to streamline request management.

Senior Software Developer, Sears Transformco

Sept 2022 - May 2023

Blockchain, web3

Remote

- Led the implementation of an Event Ticketing Web Marketplace, wrote optimised smart contracts in **Solidity**, and deployed them on the **Polygon TestNet**, reducing deployment cost by around **50x**.
- Used NodeJS-web3js for the Back-End and NextJS for the Front-End of the marketplace.

Senior Software Engineer, Samsung Research

Mar 2020 - Mar 2022

Distributed Systems, Distributed Storage, Multicast, Kubernetes

Bangalore, India

- Led the development of a mobile-based **Distributed File System** as part of Samsung's lightweight blockchain framework, leveraging sharding techniques and ensuring high availability through data replication, resulting in improved scalability
- Implemented content discovery and routing using **Distributed Hash Tables** (DHTs) and optimized **peer-to-peer** (P2P) networking on Android devices, enhancing Transactions per Second (TPS) and boosting **fault tolerance** to 30%.
- Deployed a **Kubernetes** cluster on **AWS Fargate** for containerized system simulations and integrated analysis using the **ELK** stack. Achieved **10 ms download latency** and **1-2 sec of upload latency** of a 1 MB file on a 120 node cluster.

Software Engineer, Samsung Research

Jun 2018 - Feb 2020

Distributed Systems, Blockchain, Hyperledger, web3

Bangalore, India

- Developed a platform aimed at making **data sharing** between data warehouses and service provider partners transparent and traceable via the **Hyperledger Fabric** blockchain, worked in collaboration with **SRHQ Korea** and **SRC Canada**.
- Wrote the smart contract for this platform on Hyperledger in **Go** to implement the data sharing logic, and the middleware APIs in **NodeJs**. The platform enhanced secured sharing by **50%** of device data in **Samsung SmartThings** IoT setup.

COURSE PROJECTS

Advanced Distributed Systems: NVM Journaling — C, Journaling, Non Volatile Memory, Caching

- A distributed key-value store written in C, where each node has a non-volatile memory allocated to store a journal, which acts as both a cache and a traditional journal.
- Our experiments achieved upto **1.5x improvements** in read heavy workload throughput and **4x increase** in write heavy workload throughput for NVM Journaling compared to base case of direct journaling to disk.

Distributed Systems: MapleJuice — Go, gRPC, Gossip , Distributed Storage

(Link to Project Repo)

- A **Distributed Task Scheduler**, similar architecture as in Hadoop to achieve distributed computing, with a custom-designed simple **distributed file system** (SDFS) and a **gossip-based membership protocol** (via UDP) built from scratch.
- MapleJuice can schedule and run custom Map and Reduce executable files, as well as **SQL commands** over data stored on SDFS with fault tolerance, achieving **6-7 seconds** of latency on a 10-node network for a task on 1 GB SDFS data.

TECHINICAL SKILLS

Programming Languages Software & Utilities

Go, Python, Java, Kotlin, Solidity, C, C++, NodeJS, JavaScript, TypeScript, SQL, Angular Linux, Android, AWS, Redis, Elasticsearch, Docker, Kubernetes, p2plib, Hardhat

PUBLICATIONS

• Criticality Aware Orderer for Heterogeneous Transactions in Blockchain 2020 IEEE International Conference for Blockchain and Cryptocurrency (ICBC) (link to the paper) Published: May 2020