# Sanjit Kumar

217-819-6384 | sanjitk3@illinois.edu | sanjitkumar.me | github.com/sanjitk7 | www.linkedin.com/in/sanjitk7 | Champaign, IL

#### **EDUCATION:**

# University of Illinois Urbana-Champaign, Master of Computer Science

**GPA: 3.91/4.00** | Aug 2022–**May 2024** 

<u>Relevant Coursework:</u> Distributed Systems, OS Design, Fault Tolerant Data Center Systems, ML and Data Systems, Artificial Intelligence, Data Mining, Advanced Software Engineering Topics, Interactive Computer Graphics.

**Vellore Institute of Technology**, Bachelor of Technology in Computer Science and Engineering

**GPA: 3.85/4.00** | Jul 2018–**May 2022** 

<u>Relevant Coursework:</u> Data Structures and Algorithms, Database Management Systems, Object Oriented Programming, Web Programming, Computer Networks, Graph Theory and Social Networks, Parallel Programming.

#### SKILLS:

- **Programming Languages:** Python, C++, Java, C, Javascript, Go
- **Databases:** MySQL, MongoDB, Redis, Elasticsearch
- Web Technologies: ReactJS, Node.js, Express.js, PHP
- Other Technologies: Apache Kafka, Hadoop, Kibana, Docker, AWS, Linux Kernel, Bash, Data Plane Development Kit (DPDK), OpenGL, WebGL, PyTorch, Grafana, JavaFX.

#### **EXPERIENCE**:

## University of Illinois Urbana Champaign, Graduate Teaching Assistant

C++, Go | Jan 2024 - May 2024 | Champaign, IL

- Worked with Dr. Radhika Mittal on the course <u>CS425</u>: **Distributed Systems** to provide industry relevant lessons for 200+ graduate/undergraduate students. Held bi-weekly office hours and assessed homework and projects.
- Mentored students to build distributed & networked application projects (reliable multicasting, distributed transactions, raft).

#### Aviz Networks Inc, Fall Software Engineer Intern

# C, Python, Redis | Sep 2023 - Nov 2023 | San Jose, CA

- Developed and integrated a UI, REST API, and Redis DB Cache for a C-based Network Packet Collector for GTP Correlation.
- Worked with kernel-bypass strategies via Data Plane Development Kit to achieve packet processing speed for datacenter networks.
- Integrated an Apache Kafka module using Kafka-C drivers into the packet data processing pipeline, enhancing reliability.
- Optimized and performance-tuned the packet collector pipeline via payload batching. Achieved a 3x improvement in throughput and 50% reduction in latency.
- Automated the configuration, build and execution of the packet collector with Bash scripts and Python.

#### Aviz Networks Inc, Summer Software Engineer Intern

C++, Python | May 2023 - Aug 2023 | San Jose, CA

- Designed and developed a C++ based scalable network packet analyzer system. System tapped packets from high throughput network traffic from data centers to extract and stream metadata information.
- Leveraged scalable event processing systems like Kafka and Elasticsearch for data pipelining and downstream analytics.
- Benchmarked scalability on physical network devices with software-based (Scapy) and hardware-based (Ixia) load generators.
- Used a Kafka consumer to integrate a REST API with the system for selective packet capture and data sink integrations.

#### WebKnot Technologies, Full Stack Developer Intern

ReactJS, Node.js | Nov 2020 - Dec 2020 | Bangalore, India

- Integrated custom Tensorflow-based object detection models with Shinobi, an open-source CCTV framework.
- Developed UI with React IS and wrote REST API endpoints with node.js and Express.js for two different MERN stack applications.

#### PROJECTS:

## Distributed ML Inference Job Scheduler

GitHub | Java, Python, PyTorch

- Designed a distributed job scheduler system for ML inference tasks built on top of 10 Linux VMs from scratch using Java and Python.
- Uses a real-time work scheduling algorithm to optimize query rate for ResNet and ImageNet classification tasks.
- Includes a distributed data logging service, distributed group membership protocol and failure detector, a distributed files system.

## Page Fault Profiler

GitHub | C, Bash

• A page fault profiler in the linux kernel space to profile major/minor page faults and cpu run times of user processes via a virtual shared memory buffer. Implemented regular sampling via delayed work queue and user process registrations via proc interface.

#### Modified Banker's Algorithm with Software Interrupts

GitHub | C. Bash

• Enhanced the Banker's Algorithm to simulate standard operations but also manage OS software interrupts with a circular queue. Implemented the algorithm using a multi-threaded approach with the POSIX library in C.

WildSprint: Wildlife Fundraising Platform (1st Place Ethereum Track – DevSpace '20 Hack) GitHub | Node.js, ReactJS, Solidity

- Developed a MERN stack fundraising platform to raise funds via cryptocurrency (wrote smart contracts to receive ETH coin).
- Built a live stream feature through <u>Dyte SDK</u> integration. Livestreams of wildlife in national parks to incentivize donations.

#### **RESEARCH EXPEREINCE:**

# Internet of Things Security: Attacks, Solutions, Strengths and Limitations

<u>Link</u> | Sep 2021

International Conference on Artificial Intelligence and Machine Vision, IEEE

- Presented a comparative analysis of benchmarks between latest security frameworks in then-recent IoT literature while advised by Dr. Anil Kumar Kakelli.
- Categorically classified and critiqued existing IoT security frameworks based on their approaches to address the threat of malignant nodes in heterogenous device networks and general strengths/limitations.