# M S Nishanth

msnishanth9001@gmail.com | +91-8433-7755-41

## SKILLS

#### **PROGRAMMING**

Over 3000 lines:

Python • C • C++ • Shell

Familiar:

Golang • Rust • AS3 • LATEX •

PHP • CSS • HTML

#### TOOLS:

Git, Wireshark, Vim, GDB, Postman, Perforce, RBT, Pytorch, Numpy, Pandas, Matplotlib, Jira, Confluence, LATEX.

## SOCIALS

¥ • ② • ① • in • ▼

LinkedIn:// msnishanth

## **OPEN SOURCE**

OWASP ML TOP10 | ? ODOH Client | ? Loom | ?

## EDUCATION

## **IIT HYDERABAD**

M.Tech in CS 2018-20 | HYD, India

## **UCET, ANNA UNIVERSITY**

B.E in CS 2013-17 | TVM, India

# COURSEWORK

#### **GRADUATE**

Distributed Computing
Convex Optimization
Video Content Analysis
Applied Machine Learning
Probabilistic Models for ML
Advanced Data Structure and Algorithms

#### UNDERGRADUATE

Information Retrieval
Operating Systems
Design and Analysis of Algorithms
Cryptography and Network Security

# EXTRA-CURRICULARS

F5 Day'21 Organizing Committee. CADLAM'18 Conference Core Team. Secretary - CSE, UCET 2015.

# **INTERESTS**

If I'm not coding I'm usually reading books, staring at my fish tank, losing RR in valo.

## **EXPERIENCE**

#### F5 | SOFTWARE ENGINEER 2

Sep 2023 - Present | HYD, IN

- Improved **Traffic Classification by 3%** over CEC Engine, by proprietary Deep Learning Model deployed on CPU.
- **Reduced 96% human effort** for IPS & TC IM Package release by automation of tasks such as addition, verification and publication through CI/CD pipelines.

#### F5 | SOFTWARE ENGINEER 1

Sep 2020 - Sep 2023 | HYD, IN

- Designed & Implemented ODoH, HPKE & SVCB capability on cBIP DNS solution. Compliant with RFC 9320, 9180, 9460. ODoH uses HPKE for constructing odohConfig and its discovery by SVCB DNS resolution.
- Boosted DNS Monitor Probing by 20% by introducing batch processing queue by utilizing modified knuth shuffle.
- Unbound Enhancements for DNS Cache **Boosted SP's RPS by 10%** on F5 DNS Solutions, by implementing PREFETCH, SERVE\_EXPIRED and MIN\_RTT.
- Improved RPS by 35% for indeterminate and insecure domain names on Validating DNS Resolver by using fast cache Lookup.
- Achieved 88% increased precision in GeoIP by seamlessly transitioning to GeoIP dbv3, while maintaining lookup time.

## **IIT HYDERABAD** | TEACHING ASSITANT

July 2018 - Aug 2020 | HYD, IN

- Evaluated students in multiple courses, ADSA, FML, PMML at IIT Hyderabad.
- Maintained high-performance GPU cluster with 128GB RAM and 1TB GPU capacity, ensuring optimal performance and uptime for compute-intensive workloads.

## RESEARCH

## 

Aug 2019 – July 2020 | IIT Hyderabad, India

Worked with **Prof. Saketha Nath** on **Optimal Transport** to encapsulate the substructure of space by introducing the submodularity, which is a nonlinear function, using a Block Diagonal Representation of the samples.

#### 

Aug 2018 - Nov 2018 | IIT Hyderabad, India

Worked with **Akash Banerjee** on a hybrid **mutual exclusion algorithm** for distributed system by multiplexing between Raymond's and Maekawa's algorithms when communicating within and across clusters, based on load, latency and throughput.

# HONORS & AWARDS

2023 top 1/20 CTF at F5 India 2023 BeF5 Award F5 Global

2023 3/500 Security Hackathon at F5 Global

2018 99.2 Percentile GATE'18 - Graduate Aptitude Test in Engineering

# SCHOLARSHIP AWARDS

2018-20 MHRD [2years] - Ministry of Human Resource Development, India
 2013-17 PMSS [4years] - Prime Minister's Scholarship Scheme, India