# M S Nishanth

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

## SKILLS

#### PROGRAMMING

Proficient: Python • C • C++ • Shell Familiar: Go • Rust • AS3 • \vee TEX• PHP • CSS • HTML **TOOLS:** 

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

# SOCIALS

## 

Github://**msnishanth** LinkedIn://**msnishanth** 

## OPEN SOURCE

OWASP ML TOP10 | O ODoH Client | O

## EDUCATION

IIT HYDERABAD Masters in CS 2018-20 | HYD, India

#### UCET, ANNA UNIVERSITY

Bachelors in CS 2013-17 | TVM, India

# COURSEWORK

#### GRADUATE

Distributed Computing Convex Optimization Foundations of ML Topics in Data Mining Probabilistic Models for ML Advanced Data Structure and Algorithms

### UNDERGRADUATE

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

# EXTRA-CURRICULAR

F5 Day'21 • Organized • Coordinated. CALDAM'18 • Moderated • Facilitated. UCET Secy'15 • Directed • Orchestrated.

# INTERESTS

Read • Aquascape • MMORPG • Food.

# EXPERIENCE

#### F5 | SOFTWARE ENGINEER 2

October 2023 - Present | HYD, IN

- Collaborated with CA on Traffic Classification & Achieved 99.73 F1 score.
- Led automation initiative for IPS & TC IM Packages releases, utilizing CI/CD pipelines to validate, verify & publish and Reduced 96% human effort.

#### F5 | SOFTWARE ENGINEER 1

September 2020 - October 2023 | HYD, IN

- Led a cross-functional team (SSL, DNS, IXIA) of 8 in Design & Implementation of ODoH, HPKE & SVCB capabilities on CBIP ensuring compliance with RFCs: 9320, 9180, and 9460. This project involved utilizing HPKE to construct 44Byte ODOH Config and SVCB for DNS-based service discovery.
- Boosted DNS Monitor Probing by 20% through a batched processing queue utilizing a modified Knuth shuffle algorithm.
- Implemented DNS Cache Enhancements resulting in Increase of RPS by 10%.
- Improved RPS by 35% for indeterminate and insecure domain names on Validating DNS Resolver by using fast cache Lookup.
- Improved precision by 88% in GeoIP by seamlessly transitioning to GeoIP dbv3, while maintaining lookup time.

## IIT HYDERABAD | RESEARCHER

July 2018 - August 2020 | HYD, IN

- Assessed 400 students cumulative for courses FML, PMML at IIT Hyd.
- Mentored 700 students in Machine Learning fundamentals as part of a summer school program at IIT Hyderabad (team of 30).
- Optimized high-performance GPU cluster with 128GB RAM and 1TB GPU processing capacity, ensuring optimal performance and up-time for compute-intensive workloads.

# RESEARCH

### STRUCTURED OPTIMAL TRANSPORT | RESEARCHER · O

August 2019 – July 2020 | IIT Hyderabad, India

- Developed a novel algorithm for Optimal Transport with Prof. Saketha Nath.
- Leveraged sub-modularity to capture data structure, improving efficiency with a Block Diagonal Representation.
- Reduced OT cost by 20% by applying the algorithm to color transfer.

### HIERARCHICAL MUTUAL EXCLUSION | RESEARCHER · O

August 2018 – November 2018 | IIT Hyderabad, India

- Co-developed a hybrid mutual exclusion algorithm with Akash Banerjee.
- **Optimized** inter and intra cluster communication by multiplexing Raymond's and Maekawa's algorithms and **Achieved 30% lower response time**.

## HONORS & AWARDS

AI Security Village, BlueHat Microsoft
CTF at F5 India
BeF5 Engineering Fellow Award
Security Hackathon at F5 Global
GATE'18 - Graduate Aptitude Test in Engineering

## SCHOLARSHIP AWARDS

2018-20 MHRD - Ministry of Human Resource Development, India [2years].

2013-17 PMSS - Prime Minister's Scholarship Scheme, India [4years].