# SriSai Naga Jyotish P

①/jyotishp | in/jyotishp | % jyotishp.ml | ≥srisai.poonganam@research.iiit.ac.in | 4+919908974035

# **EDUCATION**

#### **IIIT HYDERABAD**

B.Tech. (H) + M.S. BY RESEARCH in ECE with specialization in Robotics Expected Graduation: 2020 Cumulative GPA: 7.71/10

# COURSEWORK

Distributed Systems\*
OS and Algorithms\*
Principles of Information Security
Statistical Methods in Al
Computer Vision
Communication Networks
Mobile Robotics

# **POSITIONS**

CLUB COORDINATOR, 2017-2018 Photography Club, IIIT Hyderabad SYSTEMS ADMINISTRATOR Felicity 2018

PHOTOGRAPHER, 2016-2017 Media Team, IIIT Hyderabad

# SKILLS

# PROGRAMMING/SCRIPTING

Regular:

 $\mathsf{C} \bullet \mathsf{C} \text{++} \bullet \mathsf{CSS} \bullet \mathsf{JS} \bullet \mathsf{Matlab} \bullet \mathsf{PHP}$ 

Python • Shell

Familiar:

Go • Lua • MySQL • Ruby

#### LIBRARIES/FRAMEWORKS

Robotics:

Gazebo • OpenCV • ROS • Unreal Engine Web:

Angular JS • Django • Flask • Laravel

nodeJS • Rails

Machine Learning:

PyTorch • Tensorflow • Torch

#### **SYSTEMS**

Nginx • Apache2 • LDAP • Postfix Dovecot • Nagios • Icinga • Bind • Slurm Docker • Libvirt • OpenVZ • Wazuh Snort • Squid • iptables

#### **OPERATING SYSTEMS**

Linux • Windows

### EXPERIENCE

#### **IIIT HYDERABAD** | STUDENT SYSTEMS ADMINISTRATOR

May 2017 - Present | Hyderabad, IN

- Responsible for maintenance and deployment of institute-wide infrastructure and services (Squid, LDAP, Email, lists, NS, CAS, PXE, etc), 802.1x over network, routing and firewall configuration serving ~3000 users.
- Automated server configuration for institute's **reverse proxy** server that serves over 150 domains.
- Automated one of the mail server migration to Google Suite.
- Deployed transparent proxy with SSL interception using SNI parsing.

#### **ROBOTICS RESEARCH CENTRE** | Systems Administrator

Mar 2018 - Present | Hyderabad, IN

• Responsible for the maintenance and deployment of centre's high performance cluster and various services (Monitoring, NS, LDAP, Git, etc) of the centre.

# **SELECTED PROJECTS**

**INTERNET RELAY CHAT (IRC)**Distributed Systems | Socket Programming | C++

- A simple implementation of IRC client-server in C++.
- Supports multiple chatrooms with multi-threaded backend.

#### **GUEST ACCOUNTS MANAGEMENT**

Python | Django

• Portal for automation of adding guests to institute's central LDAP, restrict the logins of these users only to access institute network and automation of account deletion from LDAP.

#### PEER TO PEER FILE SYNCER

Python

• P2P file syncing application that tries tries to mimic dropbox file syncing mechanism using UDP and TCP.

#### **NEURAL CAPTIONING**

ML | CV | NLP | Python | Tensorflow

- A combination of a CNN and an LSTM networks that gives a caption for the input image.
- Different versions of the network by tweaking LSTM
  - Traditional LSTM With attention With sentinel gate.

#### UNROLLING THE SHUTTER

ML | CV | Python | Tensorflow

• A Convolutional Neural Network that corrects the distortion caused due to rolling shutter of the camera from a single image.

#### ACCOUNTS MANAGEMENT PORTAL

Django | Python

#### **AUTONOMOUS NAVIGATION OF QUADROTORS**

ROS | C++ | Python

# RESEARCH

# PROBABILISTIC NAVIGATION UNDER NON-PARAMETRIC UNCERTAINTY Under the quidance of Prof. K. Madhava Krishna

- Characterizing bot, obstacle as noise samples from a non parametric distribution.
- Moment matching of distributions using Reproducing kernel Hilbert space.
- Efficient implementation using reduced sets.
- Co-authored a paper submitted to ICRA 2019 (under review).