Sriram S K

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PES University

Bengaluru, Karnataka

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING, CGPA: 8.99/10.0

Aug 2017 - May 2021

Selected Publications

Gestop: Customizable Gesture Control of Computer Systems

Krishna, Sriram & Sinha, Nishant. 8TH ACM IKDD CODS AND 26TH COMAD. 2021. 405-409.

Genetic Bi-objective Optimization Approach to Habitability Score

Krishna, Sriram & Pentapati, Niharika. MMLA 2019. COMMUNICATIONS IN COMPUTER AND INFORMATION SCIENCE, VOL 1290. SPRINGER, SINGAPORE.

Experience ___

MIDAS-IIIT Delhi New Delhi, Delhi

RESEARCH ASSISTANT - PART TIME

Jun. 2021 - Present

• Working on calibration & and uncertainty estimates with respect to Automated Essay Scoring (AES) systems.

Nextuple Inc.

Bengaluru, Karnataka

SOFTWARE ENGINEER - INTERN

Jan. 2021 - July. 2021

• Developing a simulation demonstrating a new model of sourcing products, optimizing for the number of shipments to be made, showing nearly a 20% reduction in shipping costs. Designed, developed and the simulation flow and core logic in a modular architecture.

OffNote Labs

Bengaluru, Karnataka

DEEP LEARNING INTERN

May. 2020 - Sep. 2020

• Developed **GESTOP**, an application for customizable gesture control of computer systems. The application provides an interface to communicate with a computer through hand gestures. Custom gestures to be recognized can be added to extend the application. Designed, developed and extensively documented the entire application.

Projects _

YAG - Yet Another Google

- An implementation of a search engine in Python
- A search engine which can construct an inverted index on a corpus and then retrieve results for various types of queries. In addition to plain queries, it also supports phrase queries and wildcard queries.

Video Database Search

- Built a web application which takes in a voice query and returns the most relevant video clips.
- Used a modified Image Captioning model to split videos into meaningful chunks and caption each chunk separately. These chunks were then captioned. On given a a user query, the captions were parsed with the most relevant ones being returned.

Face Colorizer

• Developed and trained a CycleGAN from scratch using Tensorflow. The model was trained on the Labeled Faces in the Wild (LFW) dataset, and after training, could colour black and white images of faces.

PokerApp

- Developed a GUI desktop application using Tkinter which allows multiple players to play a game of Poker over LAN.
- Developed custom message patterns for concise transmission of information.

Skills

Programming Languages Python, C++, C, Javascript, MySQL

Relevant Coursework

Data Structures & Algorithms, Computer Networks, Operating Systems, Machine Learning,

 $Artificial\ Intelligence,\ Cloud\ Computing,\ Information\ Retrieval,\ Human\ Computer\ Interaction$

Tools and Frameworks Flask, Docker, Tensorflow, Pytorch, MongoDB, Redis

Additional Shell Scripting, ELisp, Latex

Achievements ____

- Open Source Contributor to mlpack C++ machine learning library. Added move semantics to various data structures.
- Open Source Contributor to Chapel Parallel Programming Language. Added functions to standard library.
- Volunteer at People for Animals Wildlife Hospital
- Consistently received the MRD Merit Scholarship awarded to the top 20% of students in PESU
- Finalist in PES-Intel Student Contest 2020