ANSHUL GUPTA

@ anshulgupta0803@gmail.com

\ +91 916 662 8880

% bit.ly/ansh0803



INTERNSHIPS

Google Summer of Code 2017 (The Linux Foundation) Common Print Dialog

♀ -

OZ

- Designed and build a unified solution for printing in desktop environments
- Focus: C++, Qt, DBus

École Normale Supérieure de Lyon (INRIA)

Towards more scalable off-line simulation of MPI applications

May '14 − Jul '14

♀ Lyon, France

OC

- Developed a framework for scalable time-independent trace replay for off-line simulation of MPI applications
- Focus: R, MPI, C++

Indraprastha Institute of Information Technology, Delhi Performance analysis and Optimization of Hadoop based cluster

May '13 − Jul '13

New Delhi, India

- Analyzed the effect of various configuration parameters on Hadoop performance under various conditions to achieve maximum throughput
- Focus: Hadoop

M.TECH. DISSERTATION

Scalability, Reliability, and Security of BodhiTree

- **OBJECTIVE** Supporting no more than 250 students combined with the security bugs, BodhiTree needs to be revamped, so that theoretically, its performance can increase linearly with linear increase in resources
- Focus: Docker, Load-Balancing

PROJECTS

Face Detection using Faster R-CNN 🔾 🗹

- OBJECTIVE Draw bounding box on all the faces in an image
- Focus: Python, Image Processing

ASSR: Automatic Stuttered Speech Recognition 🔾 🗹

- **OBJECTIVE** Enable people having a stuttering speech impediment to use the current state-of-the-art speech-to-text systems
- Focus: Python, Audio Processing

Machine Learning approach for Music Genre Classification 🔾 🗹

- OBJECTIVE Classify music into different categories: Rock, Hip Hop, Jazz, Blues, etc.
- Focus: Python, Audio Processing

Intelligent Reversi playing bot 🗘 🗹

- $\bullet \ \ \mathsf{OBJECTIVE} \mathsf{Build} \ \mathsf{an} \ \mathsf{intelligent} \ \mathsf{agent} \ \mathsf{to} \ \mathsf{play} \ \mathsf{Reversi}$
- Focus: Minimax Algorithm, Alpha-Beta Pruning

Resource Provisioning of LXD Containers 🗘 🗹

- OBJECTIVE Prevent memory SLA violations in LXD based containers
- Focus: Python, LXD Containers, Auto-Scaling

PUBLICATIONS

Journal Articles

 Casanova, Henri, Anshul Gupta, and Frédéric Suter (2015). "Toward more scalable off-line simulations of MPI applications". In: Parallel Processing Letters 25.03, p. 1541002.

Conference Proceedings

- Apte, Varsha et al. (2017). "AutoPerf:
 Automated load testing and resource
 usage profiling of multi-tier internet
 applications". In: Proceedings of the 8th
 ACM/SPEC on International Conference on
 Performance Engineering, pp. 115–126.
- Bansal, Garvit et al. (2014). "A framework for performance analysis and tuning in hadoop based clusters". In: Smarter Planet and Big Data Analytics Workshop (SPBDA 2014), held in conjunction with International Conference on Distributed Computing and Networking (ICDCN 2014), Coimbatore, INDIA.

EDUCATION

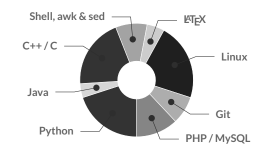
IIT Bombay

M.Tech. in Computer Science & Engineering

LNMIIT, Jaipur

B.Tech. in Computer Science & Engineering

SKILLS



AREAS OF INTEREST

Computer Vision

Speech Recognition

Data Mining