ANSHUL GUPTA

@ anshulgupta0803@gmail.com

**** +91 916 662 8880

% bit.ly/ansh0803

EXPERIENCE

Entrepreneur First

Founder in Residence

₩ Feb'21 – Present

- Pangalore, India
- Using computer vision to increase success rates of In Vitro Fertilization (IVF)
- Hypothesis validation and customer development for the product
- Focus: Entrepreneurship, Healthcare, Computer Vision

Samsung R&D Institute India — Bangalore Senior Software Engineer

P Bangalore, India

- Super Resolution for 3D Ultrasound images of fetal face
- Follicle Growth Tracking in ovaries using 3D Ultrasound Scans
- Identity network based on UNet model for medical images to be used as a better initialization for transfer learning
- Focus: Medical Imaging, Computer Vision

INTERNSHIPS

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

♀ —

0 2

- Designed and built 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

<u>۾</u> ر

- 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

- Worked on an in-house learning management system used by students and faculties
- Improved throughput of system from 8 reg/s to 154 reg/s
- Dockerized entire platform for ease of deployment and hardened security
- Load balancing for the entire platform using HAProxy and added support for horizontal and vertical 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.

PROJECTS

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

Resource Provisioning of LXD Containers ○ ☑

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

EDUCATION

IIT Bombay

M.Tech. in Computer Science & Engineering

LNMIIT, Jaipur

B.Tech. in Computer Science & Engineering