ANSHUL GUPTA

@ anshulgupta0803@gmail.com

4 +91 916 662 8880

% bit.ly/ansh0803

WORK 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

Pangalore, 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

9 –

OC

- 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

O

- 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

EDUCATION

IIT Bombay

M.Tech. in Computer Science & Engineering

LNMIIT, Jaipur

B.Tech. in Computer Science & Engineering

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

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 Ω

- 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 \bigcirc \square

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

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

AREAS OF INTEREST

Computer Vision

Medical Imaging