Ashar Ali

D. No 16, Rainbow Roofs Phase-1, Anoopshahr Road, P.S. Quarsi • Aligarh, Uttar Pradesh, India • 202001 www.asharali.in • ashar.ali@gatech.edu • ashar.ali.06@gmail.com • +91 96752 11118

EDUCATION

Indian Institute of Information Technology Allahabad, U.P., India

2012 - 2016

Bachelor of Technology, Electronics and Communication Engineering

• CGPA: 8.65 / 10.00

Senior Secondary School, A.M.U. Board

2012

• Percentage: 82.25

Higher Secondary School, C.B.S.E. Board

2010

• CGPA: 10.00 / 10.00

SKILLS

Languages- C, C++, Python and SQL.

Technology- MATLAB, MS Visual Studio(familiar with OpenCV/OpenGL/Kinect libraries), Qt,

Teradata and Informatica.

Key Interests- Machine Learning, Computer Vision and Data Science.

WORK-

ZS Associates, New Delhi, India

Aug 2016-May 2017

EXPERIENCE AND INTERNSHIPS

Business Technology Analyst

■ Data Engineering role for creating Business Intelligence Solutions.

 Extraction, Transformation and Loading (ETL) Development to warehouse sales data of a US Pharmaceutical client into organized data marts.

 Was recognised with the 'Project Champions Award' 2016 for seamless contribution to the Commercial Analytics Hub.

Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Mar 2016-May 2016

Bachelor's Theses at Systemic Modelling Lab (LAMS)

 Contributed by developing a fundamental block towards building an Image Manipulation Framework for Surfacing Tacit Elements of Human Behaviour.

• Analysis and visualization of the skeletal tracking by Microsoft Kinect.

Development of a Qt based GUI to create a database of human joint locations in static images.

Implementing algorithms for estimation of human body postures from static images using Matlab.

Institute for Development and Research in Banking Technology, Hyderabad, India

Project Trainee

May 2015-Dec 2015

■ Completed the development of an algorithm to extract rectangular pantograph region present in cash cheques. This work was spread over a full time summer internship during May – July, and after that as an off campus intern during July – December. The work done in this internship was published as a research paper in the following mentioned conference.

PUBLICATION

• A. Ali and R. Pal, "Detection and extraction of pantograph region from bank cheque images," in *IEEE International Conference on Signal Processing and Integrated Networks (SPIN)*, Noida, U.P. India, Feb 2016.

ACADEMIC PROJECTS

- Human Emotions: A Facial Expression Perspective- Revamped existing algorithm by an approach based on texture feature extraction, dimensionality reduction using PCA, and training and testing an SVM using RBF kernel. Also, used a self-created image database along with a standard one from Cornell University and obtained similarly accurate results.
- **Hexapod** This robot consisting of a circular chassis and 18 servo motors (3 in each limb) was programmed using Arduino MEGA 2560 to successfully implement locomotion of insects.

OTHER ACHIEVEMENTS

- Successfully coordinated the management, marketing and publicity of the annual cultural festival Effervescence 2014 as the Overall Coordinator.
- Member of the college badminton team.