# Ashar Ali

D. No 16, Rainbow Roofs Phase-1, Anoopshahr Road, P.S. Quarsi • Aligarh, Uttar Pradesh, India • 202001 ashar6194.github.io • 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

• Recipient of the prestigious 'Merit–cum–Incentive Scholarship' for students in top 5 percentile.

• 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-Present

**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

- 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 gold medal winning college badminton team.