AMITOJDEEP SINGH

MALE, 21 YEARS

B.E.(Hons.) COMPUTER SCIENCE & M.Sc.(Hons.) ECONOMICS (2014-2019)

CGPA: 9.05



EDUCATION				
AISSCE (Class XII)	2014	Stepping Stones Sr. Secondary School, Chandigarh	92.4%	3/70
AISCE (Class X)	2012	St. Joseph's Sr. Secondary School, Chandigarh	10 CGPA	1/200

TECHNICAL PROFICIENCY

- Major Courses: Data Structures and Algorithms, Object Oriented Programming, Database Systems, Machine Learning(Coursera), Deep Learning, Information Retrieval, Operating Systems, Computer Architecture
- Programming Languages: C, C++, Python, JAVA, Android Development, HTML, SQL, Prolog, MASM
- Software & Libraries: TensorFlow, Theano, Keras, OpenCV, PIL NumPy, SciPy, Graphlab Create, Verilog, Proteus

INTERNSHIPS

Summer Research Intern, CSIR-CSIO, Chandigarh

June 2017-July 2017

CSIR-CSIO - Central Scientific Instruments Organisation is a national laboratory dedicated to research, design and development of scientific and industrial instruments

- Deep Convolutional Neural Networks for Traffic Sign Recognition using GTSRB Dataset
 - Achieved 99.38% classification accuracy using ensemble of VGG like model instances with added batch normalization layers
 - o **Ranked 7**th **internationally** on the GTSRB benchmark, beating any known human performance based approach
- Designed Live Traffic Sign Detection System on Android platform using image segmentation technique on real time image feed
 - Real dataset was obtained for traffic signs in Chandigarh & color segmentation with OpenCV was used to obtain bounding box for traffic signs
 - o **Histogram of Gradients (HOG)** & **Support Vector Machine (SVM)** were applied and accuracy was further benchmarked on GTSDB as well as on the live feed generated by android based camera system
- 3D Convolutional Neural Networks for lung nodule detection
 - Designed as system to **Detected lung nodules** from given candidate points of LUNA16 lung cancer database
 - o Automatic Lung Segmentation & Voxel normalization wer done for improved feature learning

Professional Recognition:

• Letter of Recommendation from Amitava Das, Principal Scientist, CSIO-CSIR, Chandigarh

Software Development Intern, Yrals Digital, Mumbai

May 2016-July 2017

Yrals Digital - A tech media startup with Machine Learning & AI based Content Engine called GIST

- **Automated Image Processing** for live execution on the content engine
 - o PIL & OpenCV were used, resulting in 400% efficiency gain over the existing technique
 - \circ $\;$ Led to significant revenue gain for the firm due to 75% reduction in AWS bills & improved aesthetics
- Data Mining and Natural Language Processing (NLP) for content generation & augmentation
 - Beautiful Soup was used for web scraping of sports statistics; automated match analysis and number of the day generator tools were designed
 - Named Entity Recognition (NER) using hybrid of database(dbpedia) & machine learning(NLTK), used faster ML based NLTK approach for initial recognition & more accurate dbpedia recognition for validation

ACADEMIC PROJECTS

- Adaptive Fingerprint Recognition: Minutiae points were mosaicked using Thin Plate Spline transformation to mimic
 natural deformation during registration, composite fingerprint templates were used for recognition task on FVC 2004
 database. Cutting edge Adaptive Preverification technique was applied on mindtet output before bozorth matching
- Neural Networks for Stock Price Prediction: Convolutional Neural Networks are being applied on price & news
 data for multimodal & multitask predictions; LSTM model is being used for long term price forecast. The project is
 ongoing
- Smart AC System using 8086 Microprocessor: Designed the system to control air temperature using temperature sensors & motor controlled valves on Proteus ISIS-7; programmed in assembly language and successfully simulated meeting the requirements of Microprocessors Course
- Logic Programming using SWI Prolog: Implemented Symbolic Algebra Operations & BITS Academic Regulations using Prolog

ACADEMIC ACHIEVEMENTS AND AWARDS

- Achieved **7**th rank internationally on **German Traffic Sign Recognition Benchmark** beating all known human performance based techniques
- Awarded the Kishore Vaigyanik Protsahan Yojana (KVPY) mentorship by the Indian Institute of Science(IISc),
 Bangalore for excellence in academics, 2013
- Selected to participate in National Science Camp (Vijyoshi 2013) held at the Indian Institute of Science(IISc), Bangalore, 2013
- Awarded Achievement Certificate for Co-Scholastic Activity in IT by St. Joseph's Sr. Sec. School, 2010

POSITIONS OF RESPONSIBILITY

- As Financial Head for Economics & Finance Association, BITS Pilani Year 2016-17
 - Raised, managed and allocated funds & resources for the semester events and year-round operating expenses
 - The association was able to raise revenues worth ₹70,000 from the sale of merchandise
 - Organizing lecture series, seminars & events

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- Member of Photography Club, BITS Pilani since 2014
- My hobbies are photography, travelling, learning about technology & playing badminton