# Shivam Garg

Website: http://svmgrg.github.io/

Email: shivam.gargcd.cse14@itbhu.ac.in, sgdpsi@gmail.com

**Phone:** +91 80 09 569414

Last Updated: Jan 27, 2017

(Expected) 2019

Indian Institute of Technology (BHU), Varanasi Education

Presently,  $3^{rd}$  year undergraduate

B. Tech integrated M. Tech in Computer Sci. and Engq.

*GPA*: 9.72/10.0 (up to 5<sup>th</sup> Semester)

(Ranked 2/82 in my class)

Delhi Public School Indirapuram, Ghaziabad

Class XII 2014

Percentage: 94.2 %

 $Class\ X$ 2012

GPA: 10.0/10.0

Interests Computer Vision, Robotics and Neuroscience

Object Recognition **Projects** Aug 2016-Present

> Under Prof. R. Srivastava, CSE Dept., IIT (BHU), Varanasi I have currently implemented SIFT in MATLAB, and applied CNN to image classification problem. Future plan is to include

context in my object recognition framework

Multi-document text summarizer Jan-May 2016

Under Dr. R. Chowdary C, CSE Dept., IIT (BHU), Varanasi Proposed an incremental extractive, query specific graph based, summary generation model and implemented it in Python and used

NLTK

CPU simulation on Logisim

Oct 2015

Under Dr. S.K. Singh, CSE Dept., IIT (BHU), Varanasi Created a working simulation of a simple 8-bit CPU complete

with an ALU, Control Unit and conditional branching

 $C \cdot C++\cdot Python \cdot MATLAB \cdot OpenCL \cdot \LaTeX Caffe$ Tech Skills

#### **Achievements**

National Talent Search Examination recipient awarded by NCERT, Govt. of India (~ 1000 students selected nationally)

2010

Successfully qualified Regional Mathematical Olympiad, UP State level for International Mathematical Olympiad

2012

 $(\sim 300 \text{ students selected nationally})$ 

Awarded CBSE certificate of merit

2014

For being amongst the top 0.1~% candidates in Physics (class H)

XII)

### Experience

Teaching Assistant for freshman course: C Programming Responsible for holding labs for freshmen students and grading their Mid-Semester and End-Semester Exams Aug-Dec 2016

Teaching Assistant for freshman course: C Programming Responsible for holding tutorial sessions for freshmen students

Jan-May 2017

#### Courses Taken

### Computer Sci. and Math

Engg. Math (Calculus), Computer Prog. (C & C++), IT-Workshop (Python and applications), Probability and Statistics, Data Structures and Algorithms, Discrete Math, Computer System Organization, Mathematical Methods (Transforms and differential equations), Operating Systems, Artificial Intelligence, Intelligent Computing (Neural Nets and GA), Computer Graphics, Computer Vision \*, Linear Algebra+, ConvNets for Computer Vision+

\*Online Courses \*Current semester

## Others

Physics (Classical, Quantum and Relativistic Mechanics and Engg. Electromagnetics), Intro. to Biomedical Engg., Biochemistry, Engg. Drawing

# Extracurricular

Table Tennis · Cycling · Harmonica · Go

## Personal

Date of Birth: 13<sup>th</sup> August 1996

Male