

https://asharg7.github.io ayushs1729@gmail.com | ayush.2015@iitg.ac.in | +91-9462-692636

# **EDUCATION**

#### **IIT GUWAHATI**

**B.Tech. in Mathematics &** COMPUTING

Expected July 2019 | Guwahati, India Cum. GPA: 8.64 / 10.0 (Current)

#### BHAVAN'S VIDYASHRAM

**HIGH SCHOOL** 

Grad. May 2015 Jaipur, India Percentage: 91.40% | CBSE

## LINKS

Github:// AShar97 LinkedIn://ayushsharma97

## COURSEWORK

#### **UNDERGRADUATE**

Probability Theory & Random Processes Monte Carlo Simulation Linear Algebra

Financial Engineering + Practicum Discrete Mathematics

Data Structures & Algorithms + Practicum Game Theory & Economics

Scientific Computing + Practicum \* Stochastic Calculus for Finance \* Operating Systems + Practicum \*

Data Communication \*

Optimization \*\*

Formal Languages & Automata Theory \*\*

Databases + Practicum \*\*

Computer Networks + Practicum \*\*

Online Courses (taken adjunct to the curriculum):

- Machine Learning (Coursera)
- Deep Learning (Udacity) \*
- \* To be completed in Autumn 2017
- \*\* To be completed in Spring 2018

## SKILLS

### **PROGRAMMING**

C • Python • R • LATEX

#### **MISCELLANEOUS**

MATLAB \* • Arduino \*

#### **OPERATING SYSTEM**

Windows • Linux

## **PROJECTS**

# **COLLECTIVE ROBOTICS** | ROBOTICS CLUB, IIT GUWAHATI

- Worked with project team to implement a modified version of Particle Swarm Optimization algorithm, for the collaborative searching mechanism, to achieve rendezvous task by the cumulative effort of multiple autonomous robots, functioning independently and without communicating with one another.
- Technology used: Python and Arduino.

### **TOY-LANGUAGE INTERPRETER** | ACADEMIC PROJECT

April 2017 | Prof. Kalpesh Kapoor

- Implemented an Interpreter for a toy functional programming language.
- Technology used: Python.

## TRANSPORTED GENERALIZED EXPONENTIALLY DISTRIBUTED RANDOM NUMBER GENERATOR | ACADEMIC PROJECT

April 2017 | Prof. Arabin Dev

- Implemented a random number generator for transported generalized exponential distribution in both uni-variate and bi-variate case.
- Technology used: R.

# TYPING/SIGNAL AID (GLOVE) | HOBBY PROJECT

April 2016

- Implemented a glove like typing/signal aid for disabled people.
- Technology used: Arduino and Flex Sensors.

## **ACHIEVEMENTS**

Awarded Institute Merit Scholarship for se-Institute Merit Scholarship

curing 1<sup>st</sup> position in the U.G. batch of 2019 (strength 53) of Department of Mathematics.

in the academic session 2015-2016.

Joint Entrance Examination 2015 Secured position in the top 0.3% among 1.35

million candidates in the test, required for ad-

missions to IITs.

KVPY 2014-15 Obtained (qualified for) the National Program

> for Fellowship in Basic Sciences (for high school students) by securing a position in the

top 1% among 50,000 candidates.

NTSE 2010-11 Obtained (qualified for) the National Talent

Search Scholarship by securing a position in

top 1,000 candidates.

# **EXTRACURRICULARS**

Intra-Batch Sports Competition

Community Service

Secured 3<sup>rd</sup> position in the table-tennis event. Tutored high school students, from underprivileged background, in Physical Sciences and Mathematics, on weekends.

<sup>\*</sup> Elementary Proficiency