Ashu Prakash

Business Analyst, Tredence Analytics

Dealing with Fortune 1 Company since Aug 2018

Email: ashuprakash08@gmail.com Mobile: +91-783-998-4158

Web: www.ashuprakash.in

EDUCATION

Indian Institute of Technology, Kanpur

Bachelor of Science in Mathematics & Scientific Computing

Kanpur, India

Jul 2014 - Jun 2018

Shivam International School, Phulwaria

All India Senior School Certificate Examination, CBSE; 90.6%

Patna, India 2013

Gyan Niketan Senior Secondary School

All India Secondary School Examination, CBSE; CGPA: 10/10

Patna, India 2011

ACADEMIC ACHIEVEMENTS

• NRU-HSE: MS accepted in Supercomputer Modelling at the National Research University, Moscow, Russia

- GATE 2018: Qualified in the Graduate Aptitude Test Engineering (GATE) 2018 in Mathematics section
- SPO IITK: Placed as a Business Analyst in Tredence Analytics Inc. in the first phase of campus placements
- MM-ITNT 2017: Acknowledged in a paper on "Portfolio & Risk Management" by M.E. Fatyanova & M.E Semenov
- ECO311A: Awarded the Best Group Project in the course "Development Economics" among 40+ group projects
- TPU, Russia: Received an A grade (Excellent) on ECTS scale for the research project in TPU, Tomsk, Russia
- ECO101A: Secured an A* (Outstanding & Exceptional) grade in the course "Introduction to Economics" at IITK
- JEE Advance 2014: Secured place in the top 99.97 percentile among 150 thousand JEE Main qualified students
- JEE Main 2014: Secured place in top 0.2% students among 1.5 million JEE Main aspirants from India and abroad

Internships

School of Accelerated Learning

Mumbai, India

Summer Intern (Supervisor: Raj Desai, Co-founder, SOAL)

May 2017 - July 2017

- Received a **Pre Placement Offer** at a designation of the *Product Manager* in the company
- o Researched on various methodologies for modern web-dev frameworks like NodeJS, React & Electron
- o Deployed multiple web products in Heroku and AWS and maintained the backend DB in Postgresql

National Research Tomsk Polytechnic University

Tomsk, Russia

Research Fellow (Supervisor: Prof. Mikhail E. Semenov, TPU, Russia)

Nov 2016 - Dec 2016

- Worked on moment matching scenario generation with application to financial portfolio optimization
- Generated scenario trees for multistage problems using the mean CVaR model for portfolio optimization
- o Implemented the algorithm in R using real-time price data for 25 stocks from Moscow Stock Exchange

Salient Projects

Wavelets and its applications

IIT Kanpur

Guide: Prof. Pravir Dutt, Former Scientist, NASA Langley Research Center, US

Jan 2018 - Apr 2018

- The aim of the project was to show the real life image compression application through wavelet analysis
- Researched on the mathematical advancements on Wavelet Analysis and transformation of functions
- Connected the wavelets with image compression for high definition images and Google Maps application

Analyzing Cryptocurrencies with Time Series

IIT Kanpur

Guide: Prof. Amit Mitra, Department of Mathematics & Statistics

Aug 2017 - Nov 2017

- Estimated & Eliminated trend and seasonality in the historic Bitcoin vs USD exchange data of 7 years
- We concluded that for the first 7 years, BTC followed Auto Regressive Moving Average ARMA(7,6) model
- The code for all the financial models were written in MATLAB to analyze the cryptocurrency data at ease

Mathematical Model of an Ideal Timetable

IIT Kanpur

Guide: Prof. Prawal Sinha, Department of Mathematics & Statistics

Jan 2017 - Apr 2017

- o Developed a computer programme to generate a unique timetable of each student at IIT Kanpur
- The model is based upon the primary data collected from the daily lives of IIT Kanpur students
- The programme is written in Python and is based on an open and static mathematical model

Heuristic Analysis of "Growth of PayTM"

IIT Kanpur

Guide: Prof. Debayan Pakrashi, Department of Economic Sciences

Jan 2017 - Apr 2017

- Studied different factors and economic circumstances responsible for the exponential growth of PayTM
- o Conducted primary survey for data collection and studied the impact of PayTM on e-commerce in India
- Published the project paper in the International Journal of Engineering Research & Technology

TECHNICAL SKILLS

Languages: C++, R, Python, Julia Tools: MATLAB, MS Office, LATEX, Git, Tableau Web Development: HTML, CSS, JS, Node.js Database: Hadoop, MySQL, Teradata

Relevant Coursework

Time Series Analysis
Data Structures & Algorithm
Fundamentals of Computing
Introduction to Economics
Ordinary Differential Equations
Mathematical Communication

Probability & Statistics Bayesian Data Analysis Theory of Computation Development Economics Partial Differential Equations Introduction to Mechanics Mathematical Modelling Several Variable Calculus Mathematical Logic Linear Algebra Complex Analysis Numerical Analysis Business Analytics †
Differential Geometry
Abstract Algebra
Real Analysis
Data Science Essentials
Analytic Techniques in PDE

 \dagger Online Certification

Positions of Responsibility

Overall Coordinator

Stamatics - The Society of Mathematics & Statistics, IIT Kanpur

Aug 2016 - Apr 2018

- Leading a team of 15 members working for the advancement of Mathematics in the campus
- Started the newsletter "Alpha" in the Dept. of Maths & Stats in association with Stamatics
- o Organised multiple institute level tests and talks for the campus community, esp. maths students

Creatives Head

Raktarpan, Community Welfare Cell, IIT Kanpur

Apr 2016 - Apr 2017

- Created various graphic content eq; videos and posters for the awareness of blood donations
- Worked in designing and publicising the blood donation camps inside and outside the campus
- Assisted web development team in designing the frontend of the website of Raktarpan, IIT Kanpur

Head Web Developer

Stamatics - The Society of Mathematics & Statistics, IIT Kanpur

Jul 2015 - Aug 2016

- o Designed and deployed the website of Stamatics using HTML, CSS, JavaScript & PHP on Docker
- Worked in the organising team of *Mathemania*, a mathematical test for the students of the campus
- Maintained the backend of the website for the complete year with real-time databasing of all the inputs

Extra Curricular Activities

- Mentored twelve financially backward students academically under National Social Scheme
- Worked in Siksha Sopan, an IITK NGO to help poor children academically and financially
- Actively participated in the technical events of Robotics & Aeromodelling club in Takneek '14
- Secured first rank in state in Urdu Learning programme by Bihar Urdu Academy in 2006
- Volunteered in Cyber Security Awareness Week '16, New York University Tandon School of Engineering