



GURJOT SINGH

Paris, France
gurjot98singh@gmail.com
@gurjotsingh96
+330751834927

SKILLS SUMMARY

- Data Science and Machine Learning
- Finance and Investment Decisions
- Cost Benefit Analysis
- Project Management
- Staff and User Training

SOFTWARES

Programming Languages:
Python, R, MATLAB, SQL

Statistical Softwares:
STATA, Mathematica

General:
Microsoft Office, Latex

LANGUAGES

English- Fluent[TOEFL(2020)
score:118]

Hindi, Punjabi- Native languages

French A1(DELF 2021)

HOBBIES

Guitar, Basketball, Table Tennis,
Chess, Travel, Reading.

AWARDS RECEIVED

- Secured city rank 1 in National Science Olympiad (NSO) also in International Mathematics Olympiad(IMO).
- Secured 1st rank in a National level (India) Hindi essay competition conducted by UNESCO.
- Won various competitions in Music Performance at esteemed institutions.

ACTIVITIES

- Treasurer of The Mathematics Society, Shiv Nadar University.
- Organising member of a World Cubing Association Competition 'SNU Open 2017'

PERSONAL PROFILE

I am a student at Paris School of Economics studying Economic Decision and Cost Benefit Analysis. I have worked as a Data Scientist/Analyst in a Large Scale RCT for 3 years. I am also experienced in Project Management and coordinating with stakeholders.

WORK EXPERIENCE

Research Associate(Data)

Abdul Latif Jameel Poverty Action Lab | Aug 2018 - Jul 2021

- Conduct day-to-day project coordination, planning, and implementation across multiple teams
- Data Collection, Data Management and Data Analysis
- Create functional and technical application documents, survey instruments and questionnaires

Data Intern

Adillo Technologies | May 2017 - Jun 2017

- Building a Systematic organisation of the Database and Cleaning data.

Market Research Intern

Gobudee.com | Jun 2017-Jul 2018

- Market research surveys and designing product bundles using that data.

EDUCATIONAL HISTORY

École des ponts ParisTech and Paris School of Economics

Masters in EDCBA | Sept 2021 - Aug 2022

- Studying Cost Benefit Analysis, Investment Decisions, Consumer Behaviour, Project Finance, Economics.
- Internship(TBD)

Yale University(Online)

Financial Markets - Robert J. Shiller | Aug 2021 - Oct 2021

- Introduction to risk management and behavioural finance principles to understand the real-world functioning of securities, insurance, and banking industries.

DataCamp(Online)

Data Scientist with Python | Apr 2021 - Aug 2021

- Completed 23 courses and several projects to complete the Data Scientist with Python track.
- Covered Python, Statistics, Data Analysis, Machine Learning

Shiv Nadar University

B.Sc. Mathematics(Research) | Sept 2014 - May 2018

- GPA: 6.8
- Specialisation in Data Science
- Thesis involved segregating companies stocks using a machine learning model based on the concepts of Eigenfaces(inspired by 'Face Recognition Using Eigenfaces' by Matthew A. Turk and Alex P. Pentland)