## Doe John

YOUR ADDRESS


## Personal Profile

A University of Leeds graduate student who is enrolled in the Data Science and Analysis programme. Dedicated to software engineering, having two or more years of expertise, and specialising in full-stack web development, algorithms, and machine learning. Searching mostly for Machine Learning, Data Engineer, and Python Development positions.

## Education

## University of Leeds

Leeds, UK
MSc in Data Science and Analysis

- Head of School International Excellence Scholar
- Working as a PAL Mentor
- Courses: Data Science, Programming for Data Science, Knowledge Representation and Reasoning, Statistical Theory and Methods, Learning Skills through Case Studies, Artificial Intelligence, Machine Learning, Statistical Learning


## Madhav Institute of Technology and Science

Gwalior, India
BTech in Information Technology
May 2016 - May 2020

- Graduated with Distinction
- Selected for Industrial Visit among the top of the class
Atomic Energy Central School Indore, India
High School
- Passed with Distinction
- Specialised in Physics, Chemistry, and Maths with Computer Science


## Work Experience

## Indian Institute of Technology

Indore, India
Software Engineer
Sept 2020 - Aug 2021

- Collaborated with a four-person team to develop a CNN model that utilised YOLO as a foundation to improve the accuracy of ambient lighting conditions in the Mobile net architecture.
- Automated and optimised the data handling process for traffic signs, working with Ubuntu 20.04 did shell scripting, and employed other Linux tools.
- Significantly boosted the model's accuracy by 60\%, which was yielding an accuracy of $70-78 \%$ under Indian street light. The older models, had an accuracy of 10-15\%.
- Technical Skills: Python with PyTorch, NumPy, Matplotlib, Pandas, Scikit-learn, C++, Ubuntu Linux, Linux tools, Apt, Scripting, Git.
- Soft Skills: Teamwork, Time Management, Communication, Presentation skills.


## University Projects

## The Relation between GDP and IMR

Leeds, UK
University of Leeds

- Analysing data from 1960 to 2020 and discover patterns in the data that show trends between Gross domestic product per capita, Infant Mortality rate, Literacy Rate, and Industrial Development.
- Study cross-sectional, longitudinal, and among various countries to find variations in trends and get the historical data to back up the change in the trend of our data.
- Specific case studies were traced back to trends seen in the UK and how they affected the GDP and IMR.
- Technical Skills: Tableau, Overleaf, LaTeX.
- Soft Skills: Time Management, Teamwork, Presentation skills, Report writing.

IPL Analysis
University of Leeds
Nov 2021 - Dec 2021

- Analysing data from 2008 to 2015 to discover patterns such as trends, correlations, and probabilities.
- Finding the differences between the best teams and players in various fields, as well as their performance on the field and the opponents.
- Technical Skills: Python with Pandas, matplotlib, Seaborn.
- Soft Skills: Presentation skills, Leadership, Teamwork, Logical Thinking.
- Study of serial killers behavior with various motives such as convenience (did not want children or spouse), enjoyment, power, escape, or avoiding arrest.
- Finding patterns in their starting and ending ages (when they are caught) and other factors of killing, as well as how it varies with different motives.
- Technical Skills: R with ggplot2, tidyr, R Markdown.
- Soft Skills: Report writing, Logical Thinking, Critical Thinking.


## Skills

Programming Python (Pandas, PyTorch, NumPy, Scikit-learn. etc.), R(ggplot2), PHP, C/C++, HTML/CSS, JavaScript, SQL.

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

## Achievements

| 2019 | 319/340, Graduate Record Examinations (GRE) | India |
| :--- | :--- | :--- |
| 2018 | Elite, DBMS NPTEL Exam | India |
| 2018 | Elite, C NPTEL Exam | India |
| 2019 | Winner, Smart India Hackathon (SIH) | India |
| 2014 | Level 3, TablaNiketan Exam | India |
| 2014 | Level 1, National Talent Search Exam (NTSE) | India |

## Publications

## Journal Articles

Incentive-based resource assignment and regulation for collaborative cloud services in community networks Amin M Khan, Ümit C. Büyüksahin, Felix Freitag Journal of Computer and System Sciences pp. 1479-1495. 2015
Cloud services in the Guifi.net community network
Mennan Selimi, Amin M Khan, Emmanouil Dimogerontakis, Felix Freitag, Roger Pueyo Centelles
Computer Networks pp. 373-388. 2015

## Conference Proceedings

Prototyping Incentive-Based Resource Assignment for Clouds in Community Networks Amin M Khan, Umit Cavus Buyuksahin, Felix Freitag
28th IEEE International Conference on Advanced Information Networking and Applications (AINA 2014), 2014, Victoria, Canada

## Interests

Cooking I love cooking. I am an expert in most Indian-style cooking, enjoy baking and making my own pizza.
Linux Since 2017, I have been in love with Linux. I recently switched to Mac OS, which feels like a premium of Linux.
Technical Writing I write descriptive blogs about Linux some of them are on my GitHub and Medium.
Art I have always enjoyed drawing since I was a child. Recently, I have shifted to digital art mostly on Deviantart.
Video Games I always had the gaming gene. I mostly play on my phone and occasionally on my switch.
Swimming I started swimming when I was 12 . Going through submerged things while holding my breath was the most exciting part.

## Languages

English Professional proficiency
Hindi Native proficiency

