



CYRIL SEBASTIAN P

DATA SCIENTIST

OBJECTIVE

Technical-minded, electrical engineer looking to leverage my working knowledge of Machine learning and python. Effective leadership, problem-solving and analytical skills proved in fast-paced environments which require initiative, independent decision-making, and team building.

WORK EXPERIENCE

CHIEF OPERATIONS OFFICER

LUXIN AUTONOMY INDIA PVT LTD | MAR 21 - APR 22

As the chief operations officer of the company, I perform various duties like Managing day-to-day operations, connecting people, Team management, and providing strategic advice

R&D ENGINEER

LUXIN AUTONOMY INDIA PVT LTD | JAN 21 - APR 22

As the R & D Engineer of the company, I mainly focused on the application of artificial intelligence in the automobile industry

EDUCATION

INDIRA GANDHI NATIONAL OPEN UNIVERSITY

M.A ECONOMICS | 2021 - 2023

COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY

B.TECH EEE | 2015 - 2019

JAYAKERALAM HSS, PULLUVAZHY

HSE +2 | 2013 - 2015

ST. ANNE'S PUBLIC SCHOOL, AIMURY

SSLC | 2012 - 2013

LEADERSHIP & VOLUNTARY EXPERIENCE

TEDX KALAMASSERY - CORE TEAM

2021

COCHIN UNIVERSITY CRICKET TEAM CAPTAIN

2019

SARGAM UNIVERSITY ARTS FEST - CORE TEAM

2018

VIPANCHIKA COLLEGE ARTS FEST - JOINT CONVENOR

2018

DHISHNA TECH FEST - SECRETARY

2017



Parambil house
Elambakappilly PO
Koovappady, 683544



pscyril19@gmail.com



+91 9846023061



Date of Birth
29/08/1997



www.linkedin.com/in/cyrilps19



<https://github.com/Cyril-19>

SKILLS

- Python
- SQL
- Machine Learning
- Data Analytics
- Microsoft Excel
- Mathematics and Statistics
- Economics
- Proper Googling

FAMILIRISED TOOLS

- Python
- MySQL
- MongoDB
- Pandas
- Numpy
- Scipy
- Scikit-learn
- Pyplot

INTERESTS

- Research & Self learning
- Networking
- Reading and Travelling
- Sports

WORKSHOPS AND SUMMITS

- Kerala professional student summit

LANGUAGES

- English
- Malayalam
- Tamil

OTHER EXPERIENCE

DATA SCIENCE TRAINEE

GUVI GEEK NETWORK PRIVATE LIMITED | AUG 22 - PRESENT

- As a trainee in data science, I learned to collect, clean, and organize data, analyze it using statistical methods, Interpret the data to discover solutions and visualization of the data

COURSES AND CERTIFICATIONS

- Python
- Data Analytics Using Pandas
- Machine learning
- Econometrics:Methods and Applications
- Fundemantals of Finance
- Fundamentals of Finance modelling

PERSUING:

- MICROSOFT CERTIFICATION FOR DATA SCIENTIST

PROJECTS

OBJECT DETECTION USING MACHINE LEARNING

Object detection is associated with computer vision and describes a system that can identify the presence of any desired body or object in an image. The output of an object detection process is an image bounded with boxes around the object we want to detect and describe the name of the object. This is one of the most powerful machine learning algorithm

WIRELESS POWER TRANSFER

The project is a device to transfer power wirelessly instead of using conventional copper cables and current carrying wires. This power is made to be transferred within a small range only for example charging rechargeable batteries etc.

AUTOMATIC IRRIGATION CUM MONITORING SYSTEM

IoT based model for irrigation control system by monitoring soil pH value, moisture,. and temperature, etc

ADDITIONAL EXPERIENCE AND SKILLS

- 3 years of experience in teaching
- Leadership
- Teamwork
- Public Speaking
- Creativity
- Adaptability