Job Notification Form, IIT Delhi

Company Overview

Name: Cobblestone Energy

Website: https://cobblestoneenergy.com/

Company Type: Other (Engineering)

Description: Cobblestone Energy is an energy trading company specialising in the Great Britain

and European wholesale electricity markets. Founded in 2017, we are part of the

next generation of companies defining the future of global commodity trading.

Job Details

Designation: JUNIOR DATA SCIENTIST - Dubai, UAE

Type: Other (Data Scientist)

Place

of Dubai

Posting:

Job Details:

Location: Dubai, UAE (We provide visa sponsorship & relocation assistance)

Starting salary of USD 60,000 per annum - 0% tax environment

About Cobblestone Energy

Cobblestone Energy is an energy trading company specialising in the Great Britain and European wholesale electricity markets. Founded in 2017, we are part of the next generation of companies defining the future of global commodity trading.

We make use of advanced data analytics and extensive research to drive profitable decision making, trading enough electricity every day to power a small country, and growing every day. In doing so, we help to balance the electricity grid, lowering the cost to end consumers, and aiding the transition to a renewable future. Technology and risk management form the backbone of our business.

At Cobblestone Energy, we are a diverse team of over 50 people from 20+ nationalities - we believe in hiring extraordinary talent from all around the world. Our flat organizational structure helps us in giving our team members complete ownership of the work and ensures ideas come from every level. We believe in providing unlimited growth opportunities to our people alongside constant feedback and support, which allows us to cover our vulnerabilities and grow as a team in new and interesting ways. With the right performance and potential, you could be managing the power desk for an entire country within eighteen months in your role. Come join our dream team!

Cobblestone Values

Lifelong learning with continuous reflection Independent thinking through a meritocracy of ideas The team is more important than the individual Being the best in any market we enter Hiring and keeping only the most effective people Others must benefit from our existence What we offer in this role

A full-time position on our Commercial team Committed and remarkably talented colleagues Highly competitive compensation dependent on performance

An exciting, challenging and fulfilling career

Investment in your development to ensure that you always remain the best in business

Equity participation for strong contributors, ensuring our interests are all aligned long term

The key to success of a winning trade can be found in the fluid processing of the latest relevant data. As a Junior Data Scientist, you have a key role in this process. The gathering, structuring, and using of the data into models to be able to translate it into usable information for the traders is an essential part along the chain.

As a Junior Data Scientist your focus will be but not limited to:

Developing deep understanding of the industry and delivering key insights by analysing data

Forecasting different fundamentals such as wind power generation and demand Researching and implementing new trading strategies Building and developing new or existing data infrastructure Your background

Having basic programming skills, like for example Python, R or MATLAB, Strong academic background in mathematics, statistics, or modelling Experience that demonstrates your team-oriented, innovative, and strategic working styles.

Familiarity with data visualisation tools
Pro-active and flexible work mentality
Interest in data-driven trading
Fluency in English, both written and spoken.
The Hiring Process

After your application is evaluated, assessments will include psychometric tests, a trading simulation, research project and remote interviews. All the finalists will then be invited for final round of the recruitment process which is a one-week training program, the Commercial Training Program (CTP), at our Dubai office. We will cater for all relocation costs, including flights, tickets, accommodation, work visa paperwork, and related expenses.

Those who pass the CTP will be offered a full-time role at Cobblestone Energy and join our 7-12 month long Commercial Development Programme (CDP). The CDP is a well-structured rotational programme giving you exposure to data science, trading, and analytics. In the CDP, you will work alongside our seasoned commercial team members, who will mentor you on the market fundamentals to help you develop potent analytical skills.

Joining By: 15 December 2022

Salary Details

CTC: 59,997 USD Per Annum

Gross: 59,997 USD Per Annum

Base Salary: 59.997 USD Per Annum

1-1-1-1- D------ 0110D D--- A-----

Joining Bonus: 0 05D Per Annum

HRA: 0 (min) -0 (max) USD Per Annum

Medical Allowance: 0 (min) -0 (max) USD Per Annum

Other cash benefits

part of gross:

0 (min) -0 (max) USD Per Annum

RSUs: 0 USD Per Annum

ESOPs: 0 USD Per Annum

Performance/other

bonuses:

0 (min) -0 (max) USD Per Annum

part of CTC:

Other cash benefits 0 (min) -0 (max) USD Per Annum

Other Cash Benefits: 0% tax environment

Yes

No

Selection Process

Resume

Shortlist:

Written Test: Yes

Online Test: Yes

Group

Discussion:

Medical Test: No

Personal Yes

Interview:

No. of

Rounds:

No. of 6

Offers:

Minimum CGPA:

8.5

Eligibility

Recruiting PHDs:

Yes

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical

Engg & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Cyber Security, M.Tech in Electric Mobility, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication. M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structural Engineering, M.Tech in Telecommunication Technology & Management. M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.Sc in Chemistry, M.Sc in Cognitive Science, M.Sc in Economics, M.Sc in Mathematics, M.Sc in Physics, M.S.(R) in Energy Science and Engineering, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power and Automation) and M.Tech in Computer Science & Engineering, B.Tech in Biochemical Engineering & Biotechnology and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, M.S.(R) in Machine Intelligence & Data Science, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in VLSI Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology, Master of Design in Industrial Design, Masters in Public Policy