Internship Notification Form, IIT Delhi

About Organisation

Name of Company: WinZO Games

Date of Establishment: 2018-04-01

Number of Employees: 200+

Social Media Page Link: https://www.linkedin.com/company/winzogames/mycompany/

Website: www.winzogames.com

Type of Organization: STARTUP

Nature of Business: Core Engineering & Technology

Internship Profile

Job Title: Data Science Intern

Job Description: About the Role:

As a part of the Data Science team at WinZo, you will be working on building models to solve business use cases, generating insights from data. We have problems ranging from Recommender systems to Computer vision to social network analysis. You will be working in a fast-paced environment which will require you to take initiatives with complete ownership, manage multiple projects, and drive execution with stakeholders.

What you will do:

- Build highly scalable models using ML techniques for solving various business use cases like churn prediction, fraud detection, image processing, recommendation systems, user segmentation
- Interpret data, analyze results using statistical techniques and effectively communicate actionable insights to grow the product
- Conduct A/B experiments, identify and tweak growth levers and measure impact statistically
- Come up with data products and solutions to improve the overall economy of the app

What you should have:

We're looking for people with a hustler mindset, who are curious, eager to learn new things, with a passion for innovation, and work to be a little better every single day. This is not solely based on whether a candidate has previously done similar work or not. We're looking for someone dynamic with below qualities in generous quantities to perform well in this role

Knowledge of classical ML Python, SQL

• Strong logical, mathematical and analytical abilities

Strong verbal & written communication skills

• Knowledge on Big data tools, CV, DL is a plus

Prior history of ML courses/kaggle projects is a plus

 A learning attitude, curiosity and enthusiasm for working with data and readiness to get their hands

dirty

Minimum No. of Hires: 1

Expected No. of Hires: 1

Location(s)/Place of Posting/Online: Delhi

Skillset: SQL, Python

Minimum CGPA: 7

Students with backlog eligible: No

Selection Process

Resume Shortlist: Yes

Mode of Selection: Virtual

Resume shortlisting before test?: Yes

Test: Yes

Mode of Test: Online

Test duration (minutes): 60

Aptitude/Psycometric: No

Technical: Yes

Group Discussion: No

Personal Interview: Yes

Technical Round: Yes

HR Round: Yes

Medical Test: No

Eligible Academic Programs

Diversity

No

Recruiting:

Eligible Graduating in 2026 (Pre-Final Year Students) - B.Tech / Dual / Master's

Years:

Eligible Departments: B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mathematics & Computing, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing

Stipend Details

Stipend (per month) (In INR Per 200,000 INR Per Month

Month):

Accommodation:

Total Stipend: 2 Lacs (1.75 Lacs Fixed + 0.25 Lacs Variable).

Total Variable to be paid at the end of the internship basis

performance

Provision of PPO based on

perks/

performance?

Any other

components:

Yes

No

Tentative CTC for PPO select: To be decided INR Per Annum

benefits/

Others

Medical Requirements: NA

Other Requirements: NA