

Sharbat House, 9th Floor
4 Kaufmann St., IL-68012 Tel-Aviv
P.O.B. 50150, IL-61501 Tel-Aviv
Tel.: +972-3-6806800
Fax: +972-3-6133528
E-Mail: info@ahkIsrael.co.il

<http://israel.ahk.de>

עמותה רשומה
בית שרבות, קומה 9
רח' קויפמן, 4 תל-אביב 68012
ת.ד. 50150, תל-אביב 61501
טלפון: 03-6806800
פקס: 03-6133528



Placement Opportunity

Undergraduate (BA) student: ☒

Graduate (MA) student: ☒

| | |
|---|-------------------------------------|
| Reference: | 365 Scores – Data Scientist |
| Company Name: | SportsArena |
| Company Type: (Startup/Mature/...) | High tech, Startup |
| Location: (full address) | 2, Nahalat Yitzhak 2, Tek Aviv-Yafo |
| Duration of stay: (min 2, max 6 months) | 5-6 months |

Company Description:

365Scores is a global sports technology hub offering multiple solutions to millions of users worldwide. The company provides real-time results, updated stats, original content, aggregated information, customized news feeds, and more. Our products are based on cutting-edge technologies that enable live updates and on-demand content libraries of the highest quality and scale.

365scores is seeking a Senior Data Engineer to join our Data team with a passion for technology. Build scalable and accessible data solutions across the company, and work with end-to-end solutions that process billions of events.

Our team solves many challenges in turning raw data into accurate signals and extracting insights to improve the 365Scores products. In this role, you will have the freedom to experiment, improve, invent, and innovate different areas in our data solution.

Location: Tel Aviv

Company size: 100-200 employees

Sharbat House, 9th Floor
4 Kaufmann St., IL-68012 Tel-Aviv
P.O.B. 50150, IL-61501 Tel-Aviv
Tel.: +972-3-6806800
Fax: +972-3-6133528
E-Mail: info@ahkisrael.co.il

<http://israel.ahk.de>

עמותה רשומה
בית שרבוט, קומה 9
רח' קויפמן, 4 תל-אביב 68012
ת.ד. 50150, תל-אביב 61501
טלפון: 03-6806800
פקס: 03-6133528

Job Description and Tasks:

Responsibilities

- Selecting features, building and optimizing classifiers using machine learning techniques
- Processing, cleansing, and verifying the integrity of data used for analysis
- Doing ad-hoc analysis and presenting results in a clear manner
- Perform qualitative/quantitative analysis
- Creating automated anomaly detection systems and constant tracking of its performance
- True passion for understanding data and finding Insights

Requirements

- Strong SQL with experience in querying large, complex data sets
- Data-oriented personality
- Knowledge in statistical tools and models
- B.Sc. in Statistics / Math / Engineering or another quantitative field
- Familiar with Python Coding
- Familiar with Columnar databases such as: GBC or Amazon RS. NoSQL databases such as: MongoDB, DynamoDB (Advantage)
- Great communication skills
- Good scripting and programming skills

Remuneration Details:

Transportation expenses of the intern will be covered. The intern will take part in all of the company's social activities (Happy hours, parties, outdoor fun activities)