

Joboffer dated from 05/19/2017

Data Scientist (f/m)

Field:

Type of employment: Entry date: Salary: Zip Code / Place: Country: Programmer: IT / Backend / Client / Web Full-time immediately negotiable 10997 Berlin Germany

Company data

Company: Street adress: Zip Code / Place: **YAGER Development GmbH** Pfuelstr. 5 10997 Berlin YAGER

Contact Person

Name: Position: Street adress: Zip Code / Place: E-mail: Human Resources

Pfuelstr. 5 10997 Berlin contact-hr@yager.de



Job description

We are looking for a skilled Data Scientist who wants to work as part of our AAA F2P project Dreadnought (<u>www.playdreadnought.com</u>). Support us in providing information that will improve our game. We're looking for people who love the idea of working together in interdisciplinary teams and a fast-paced and professional environment.

Responsibilities

- Transfer complex mathematical relationships and large amounts of data into actionable dashboards, presentations and consultations
- Expand the methodical repertoire and the available sources of data by developing and

Games-Career.com is a service provided by:



Quinke Networks GmbH Bei den Mühren 70 20457 Hamburg/Germany



expanding new tracking opportunities

- Define, create, and implement complex quantitative models for projection to evaluate user behavior and identify the important predicting variables
- Be the contact person for A/B tests, from definition to evaluation
- Use multivariate evaluation methods to segment customer behavior and support stakeholders in providing actionable data
- Document the results of data analysis and identify projected trends
- Learn new things, mentor and share knowledge within the company
- Work closely with other departments like e.g. Game Design, Production and Engineering

Qualifications

- 2+ years experience as a data scientist or in a similar position
- University degree in a fitting area (e.g. statistics, applied mathematics, business intelligence)
- Profound knowledge of multivariate evaluation methods
- High knowledge of data analysis, using analyzing tools such as SAS, R, MatLab, Python, SPSS or other technical gears
- Proficient in working with SQL and MS Office
- Enthusiasm for learning quickly and independently new technologies
- Ability to take and apply direction and work well in a team environment
- Good communication skills
- Ability to communicate effectively in English, both verbally and in writing
- Passionate about videogames

Desirable skills

- Experience with successful projects in predictive modeling / scoring is a big plus
- Experience in game or multimedia industry
- Experience with data visualization tools (Tableau, Qlikview or any equivalent)

Employment details

- Full-time and on-site
- Status: employment
- Start: as soon as possible

Join our Team!

If this sounds like you, and you love to work in a creative environment with people passionate about their work, please send us your application using our online form.

Games-Career.com is a service provided by:



Quinke Networks GmbH Bei den Mühren 70 20457 Hamburg/Germany