Jobs / Locations / DKI Jakarta / Jakarta Selatan / Tebet / Middle Data Scientist



## Middle Data Scientist

- PT Neural Technologies Indonesia (Official)
- \$ IDR 100,000 10,000,000/Month
- **III** Computer & Information Technology
- ▼ Contract · On-site
- Minimum Associate Degree
- = 1 3 years of experience
- O Posted 8 months ago Updated 5 days ago





## **Job Requirements**

On-site 1 - 3 years of experience Minimum Associate Degree

Skills Potential Fit (i)

You fully match for skills - 3 of 3 skills match your profile

✓ SQL ✓ Power BI ✓ Machine Learning

## This job post is managed by





## Job description for Middle Data Scientist at PT Neural Technologies Indonesia (Official)

## Job Description :

We are looking for a data scientist that will help us discover the information hidden in vast amounts of data, and help us make smarter decisions to deliver even better solutions in the Telecommunications Industry. Your primary focus will be on applying data mining techniques, doing statistical analysis, building high-quality prediction systems integrated with our products, and solving use cases from our clients.

## Requirements:





- Excellent understanding of machine learning techniques and algorithms, such as k-NN, Naive Bayes, 3. SVM, Decision Forests, etc.
- Experience with common data science toolkits, such as R, Weka, NumPy, MatLab, etc. Excellence in at 4. least one of these is highly desirable
- 5. Great communication skills
- 6. Experience with data visualization tools, such as Tableau, Power BI, D3.js, GGplot, etc.
- 7. Proficiency in using query languages such as SQL.
- 8. Good applied statistics skills, such as distributions, statistical testing, regression, etc.
- 9. Good scripting and programming skills such as Python.
- 10. Data-oriented personality.
- 11. Having knowledge of Telecommunication Industry is an advantage.

#### **Responsibilities:**

- 1. Selecting features, building and optimizing classifiers using machine learning techniques
- 2. Data mining using state-of-the-art methods
- 3. Extending the company's data with third-party sources of information when needed
- Enhancing data collection procedures to include information that is relevant for building analyt 4. systems



- 5. Processing, cleansing, and verifying the integrity of data used for analysis
- 6. Doing ad-hoc analysis and presenting results in a clear manner

7. Solving use cases related to the Telecommunication Industry

Read Less ^

## Middle Data Scientist

EASY APPLY

PT Neural Technologies Indonesia (Official)



Information Technology and Services • 51 - 200 employees



### Office address

Head Office: Splendor 1503 Jl. Letjen M.T. Haryono, No.Kav. 2-3, Daerah Khusus Ibukota Jakarta. Operational Office: Jl. Tebet Barat Dalam IV No. 5-7, Tebet Barat, Kec. Tebet, Kota Jakarta Selatan, Daerah Khusus Ibukota Jakarta, 12810.

## Glints Safety Tips

Legitimate employers won't ask for contact Telegram or any kind of top-ups or payment. Do not provide your messaging app contacts, bank details, or credit card information.

### **Learn More**

TREPORT This Job

## Similar jobs for you

# Data Scientist (FULL ONSITE)

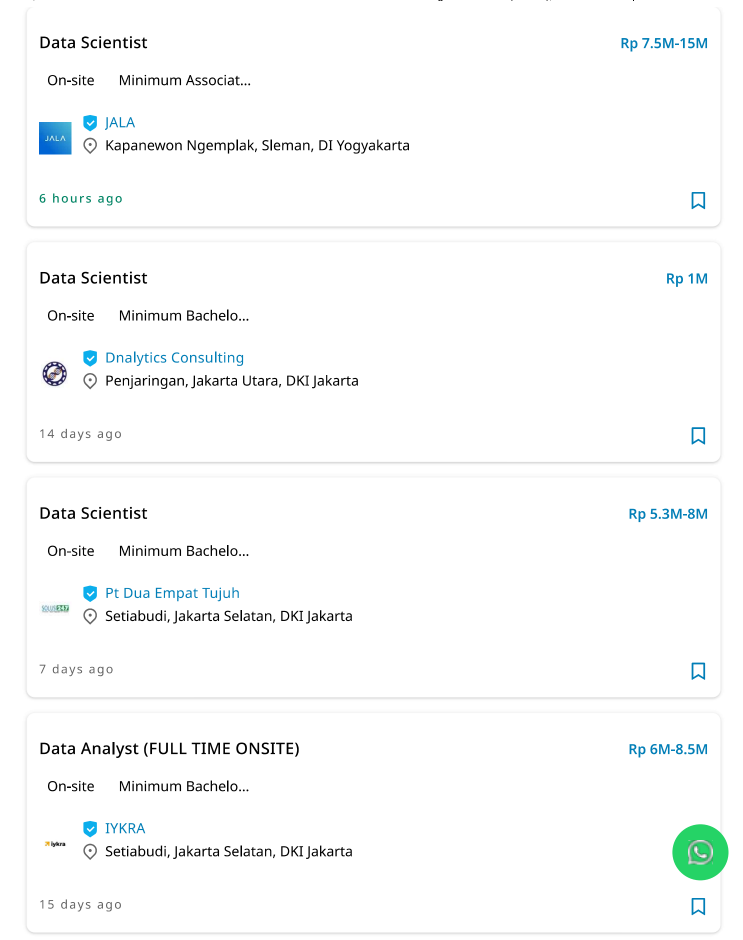
Rp 5M-9M

On-site Minimum Bachelo...



Setiabudi, Jakarta Selatan, DKI Jakarta

8 days ago





#### Glints Asia Pacific



Officially launched in 2015 in Singapore, Glints has empowered more than 5 million talent and 60,000 organizations to realize their human potential.

### Download the Glints App





### For Job Seekers

Jobs by Location
Jobs by Company Name
Jobs by Category
Popular Jobs
Help Center

### For Employers

For Employers
HR Tips
Glints Platform
Recruitment
Managed Talent

### Company

About Us
Our Team
Hired Blog
Inside Glints
Tech Blog
Work at Glints
Report Vulnerability
User Agreement
Privacy Policy
Standard Terms for Service

© 2024 PT. Glints Indonesia Group

