
Data Scientist (Senior)

City: Mandaluyong
Role: Senior

Recruiter name: Pilay Winndee (ERNI)
Recruiter email: Winndee.Pilay@erni.ph

Description

We are looking for exceptional 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 products. Your primary focus will be in applying data mining techniques, doing statistical analysis, and building high quality prediction systems integrated with our products.

Responsibilities

- Hands-on development and implementation of algorithms and models that can extract insights from unstructured data
- Development of services for retrieving data out of data sources for further data processing or data storage
- Assess, evaluate, and iteratively improve machine learning models

Job requirements

- At least Bachelor's/College degree in Computer Science, Mathematics or Statistics
- With at least 3 years of experience in the field of Data Science
- Strong knowledge of Natural Language Processing and/or Natural Language Generation
- Experience in machine learning algorithms such as sequence to sequence model and topic modeling
- Practical experience working on Amazon Web Services Machine Learning Services: SageMaker, Comprehend Common Services: S3, EC2, RDS
- Hands-on coding skills using Python scripting language
- Practical experience working on data extraction or web scraping
- Practical experience working on full text search
- Practical experience working on front-end technologies and visualization libraries (JavaScript)
- Knows at least one relational database management system (PostgreSQL, MariaDB, etc.)
- An understanding of web application development
- Experience developing in an Agile Environment

Benefits

No late or night shift Competitive compensation and benefits that includes allowances, health card and life insurance Inspiring and international work environment Latest tools, methodologies and technologies in place Outstanding team collaboration, spirit and lots of fun Continuous career development plan