

## JOB DESCRIPTION



POSITION: SENIOR DATA SCIENTIST

### ***Reporting to Leader***

Salary: up to 2500\$ gross

Website: <https://www.asilla.vn/>

### ***Job Description***

We are participating in the Asilla Product team and helping to build AI projects based on analysis. Our product is being used by many customers and getting big logs and data. Based on these data we need to find the risk & issue and propose the solution to the product team.

#### **Specifically:**

- Analyze issues and risks from the current product and quantify it
- Analyze the data from a variety of perspectives
- Give some ideas based on the analysis to improve the accuracy of the product
- Report the analysis with an understandable slide

### ***Job Requirements***

- University degree in Computer Science, Data Science, IT, or equivalent
- At least 3 years of experience working as a Data Scientist or AI engineer position
- Having a strong background in statistics (At least confident in mathematics)
- Proficient with frameworks: Pytorch, TensorFlow
- Having good knowledge and experience about MLOps
- Having a good knowledge of visualization, capable of using BI tools is a plus
- Proficient in Python, C/C++ programming languages
- Good logical & critical thinking skills, hard-working and responsible at work
- Effective communication skills

- **Work time: Monday – Friday**
- **Work location: Cau Giay District, Ha Noi City**

### **Benefit**

- Competitive salary: up to \$2500
- 14 months' salary a year
- Opportunity to receive Stock Option
- To fully participate in the regimes prescribed by the State such as social insurance, health insurance, unemployment insurance, and annual leave
- Be trained and work directly with experienced experts in the field of AI
- Have the opportunity to do challenging things, develop your full potential
- Participate in team building sessions, have fun monthly with the Company
- Enjoy full benefits (Happiness, birthday...)
- Young, comfortable working environment, dynamic startup spirit

**You are the best candidate!**