

Job Detail

Staff Level

Position Title	Data Scientist / Analyst, a major foreign-affiliated audit firm
Recruiter Company	j Career Co.,Ltd. / 株式会社 j Career
Company Name	Company name is private
Activated / Updated	2021-09-17 / 2021-09-17
Job Type	IT (Hardware/Network) - Network Engineer IT (PC, Web, Unix) - Database SE IT (PC, Web, Unix) - Business Application SE
Industry	Business Consulting
Location	Asia Japan Tokyo
Job Description	<p>[Promote digitalization of audits / Gain experience in analyzing a wide variety of customer data, and be involved in the definition and construction of analysis requirements / Average overtime hours per month of about 25 hours] You will be in charge of audit analysis requirements, construction of analysis scenarios, data check / processing, data analysis, and reporting. (You will support the audit work using data analysis and machine learning technology.)</p> <p>■ Business content: As a data analysis specialist in financial statement audits of each company, you will be in charge of the following tasks. Support for building data analysis scenarios in audits / Definition of requirements for data analysis in audits / Data acquisition from each audit client, data confirmation support / Support for inquiries to clients related to the content of audited data / Implementation of data analysis / Analysis results Interpretation and insights / Program development for data analysis / Research and development of advanced next-generation audit methods, etc.</p>
Company Info	<p>■ Work environment: Various work styles are selected for each life stage, such as the "Flexible Work Program", so that you can gradually return to full-time work while balancing childcare / nursing care and work. There is a possible system.</p>
Working Hours	<p>. 9: 15-17: 15 (7 hours of regular working hours) Break time: 60 minutes With or without overtime: Yes <Supplement to other working hours> ■ Overtime: Approximately 25 hours a month (counting 7 hours or more of regular working hours per day) .</p>
Qualifications	<p>. <Educational background> Graduate school, university graduate or above <Required work experience> ■ Required conditions: Those who have any of the following experiences (1) Those who have any of the following experiences ・ Experience using aggregation and BI tools such as Excel, Tableau, and QlikView ・ Experience using statistical analysis and machine learning tools such as R, Python, SAS, SPSS, etc. (2) Experience in analyzing market data, customer data, etc. .</p>
English Level	Daily Conversation Level (TOEIC 475-730)
Japanese Level	Fluent(JLPT Level 1 or N1)
Salary	JPY - Japanese Yen JPY 7000K - JPY 12000K
	<Planned annual income> 7 million yen to 12 million yen

Salary Description	<p><Monthly salary> 391,200 yen to 470,000 yen Basic salary: 371,200 yen-450,000 yen Other fixed allowance: 20,000 yen</p> <p><Wage form> Monthly salary system</p> <p><With or without salary increase> Yes</p> <p><Salary supplement> * It may change depending on experience and skill. * The above annual income includes 25 hours of overtime work per month. * Overtime hours depend on the actual work situation (not a deemed overtime system)</p> <p>The estimated annual income is just a guideline and may fluctuate through selection. Monthly salary includes fixed allowance.</p>
Holiday Description	<p>Holidays / holidays Complete weekly two-day system (and Saturdays, Sundays, and holidays) Paid leave 10 to 20 days 128 days off</p> <p>Anniversary of foundation, refreshment leave (5 days), year-end and New Year holidays, paid leave, condolence leave, lay judge leave</p>
Job Contract Period	Full-time employee