

## Average Quantitative Salaries in Istanbul



The average salary for a Quantitative Analyst in Istanbul varies across different sources:

- **Glassdoor** reports an average annual salary of TRY 54,500, based on two salary submissions.

[GLASSDOOR.COM](https://www.glassdoor.com)

- **SalaryExpert** indicates a higher average, with a gross annual salary of TRY 847,281.

[SALARYEXPERT.COM](https://www.salaryexpert.com)

- **TalentUp** lists a median base salary of TRY 153,000 for this role in Istanbul.

[TALENTUP.IO](https://www.talentup.io)

These discrepancies may result from factors such as sample size, data collection methods, and the date of the information. For instance, Glassdoor's estimate is based on a limited number of submissions, which might not represent the broader market. Additionally, salaries can vary depending on experience, education, and specific employer.

For a more comprehensive understanding, it would be beneficial to consult multiple sources or conduct further research tailored to your specific qualifications and the current job market in Istanbul.



Specific salary information for Quantitative Analyst positions at TankX is not publicly available. However, we can reference general salary data for similar roles in Istanbul and other regions:

#### General Salary Information:

- **Istanbul:** According to Glassdoor, the estimated median salary for a Quantitative Analyst in Istanbul is approximately 102,588 TRY per year.

[GLASSDOOR.COM](https://www.glassdoor.com)

- **United States:** The average annual salary for a Quantitative Analyst is reported to be \$144,634, with a typical range between \$114,000 and \$184,000.

[INVESTOPEDIA.COM](https://www.investopedia.com)

Please note that actual salaries can vary based on factors such as experience, education, specific job responsibilities, and the employer's size and industry. For precise information regarding TankX's compensation for this role, it would be best to contact the company directly or consult their official job postings.

