



Openapi and Datapizza launch the New Version of the Tech Salary Benchmark in Italy

Thanks to Openapi's Company API, it is now possible to access in-depth information on average salaries in the Italian tech sector

Rome, September 18, 2024 - Openapi announces its collaboration with **Datapizza**, the Italian tech community with over 400,000 professionals, to launch the updated version of the **Tech Salary Benchmark in Italy**. This innovative project aims to provide a clear and transparent view of the salary dynamics that characterize tech professions in our country.

The new edition of the Benchmark stands out with enhanced features, making a variety of data on average salaries for different tech professions available. Users can now access in-depth information such as:

- **Average Gross Salary** broken down by region
- **Job opportunities** specific to each profession
- **Average Gross Salary variations** based on work experience
- **Salary differences** related to company size
- Comparisons between **similar job positions**

Openapi's solutions provided Datapizza with the data needed to obtain specific insights, such as salary differences based on company size.

Datapizza leveraged the capabilities of **Company**, Openapi's advanced **API**, which provides **access to over 1,000 quality data points** on Italian and European companies. The following services were utilized:

- **AUTOCOMPLETE**: to ensure correct company name validation
- **ADVANCED**: to obtain detailed information, including the number of employees

These services allow for quick and precise searches and enable a deeper analysis of the current situation within the tech industry.

Interested parties can now try the new Benchmark – available on Datapizza's website – and obtain information on salary conditions in their specific sector by simply entering their profession and setting the necessary filters.

CONTACTS

Alessandro Mollicone, CMO - a.mollicone@openapi.com

Francesca Columbu, Digital Marketing Specialist - f.columbu@openapi.com