

## About EuroTechJobs

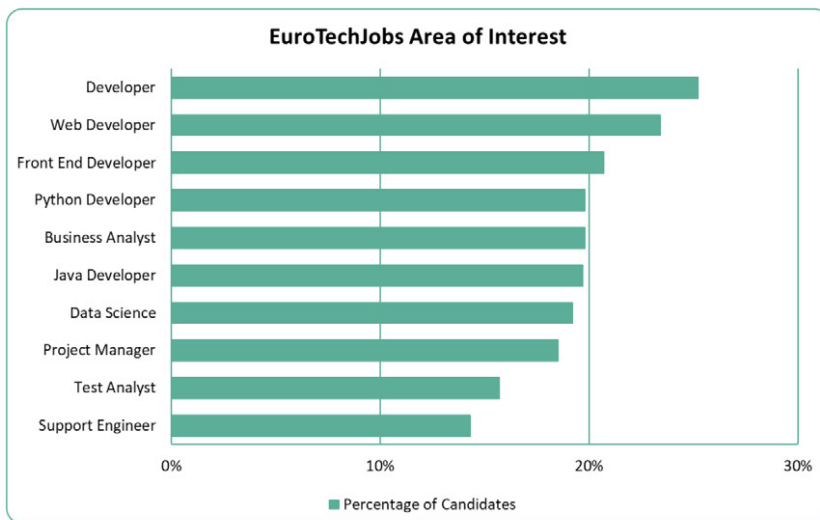
EuroTechJobs is the best European recruitment medium to find Software and Tech Professionals across Europe. EuroTechJobs has a very focused readership of highly qualified, mobile experts experienced in Hardware and Telecoms, various Developer Fields and Project Management roles.

Multilingual candidates who speak several languages, usually including English, are geographically mobile in their pursuit of a job in their area of expertise. These key areas of interest and expertise include sought after skills such as C++ Developer, Java Developer, Web, Front End Developer, Python Developer, Hardware and Telecoms, and Test analyst.

EuroTechJobs is a growing part of the EuroJobsites family of job sites which also includes [EuroScienceJobs](#), [EuroPharmaJobs](#), [EuroEngineerJobs](#), and [EuroBrussels](#).

## EuroTechJobs Audience

- 6'000 monthly sessions
- 20'000 monthly page views
- Over 1'300 newsletter subscribers
- Over 10'000 individual Job Alerts sent each week



- For the full list see the [EuroTechJobs Recruiter page](#).

## Testimonials

"We would like to thank you for your prompt and efficient service, we have received a very positive response from the advert."  
Samantha Blyth, Ellwood Grant Effective Leadership Resourcing

"Thank you very much for posting our job advertisement on your website. It has been extremely useful for us, as we have received an impressive amount of applications."  
Julie Heraud, HCL Consultants

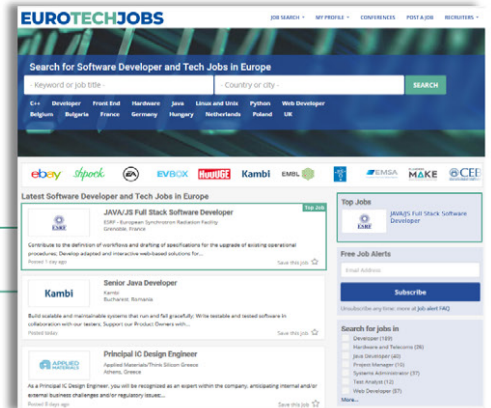
## Job Ad Rate Card

EUROTECHJOBS 2024 JOB AD RATE CARD	
Format	Price*
High Visibility Job Ad	€ 1020
Standard Job Ad	€ 680
Multiple Profile Job Ad	€ 1640

\* We offer Job Ad Packs with volume discount up to 25% and other [advertising services](#).

### High Visibility Job Ad

Highlight box, shown first in all job searches and emails. Shown in "Top Jobs" box. Included in our weekly Newsletter.



### Standard Job Ad

Two weeks on the front page with your logo displayed. Included in our weekly Newsletter.

## Some of our Clients

