



# HIRING

<epam>

(REMOTE POSITIONS)

## GOLANG DEVELOPER

Striving for excellence is in our DNA. Since 1993, we have been helping the world's leading companies imagine, design, engineer, and deliver software and digital experiences that change the world. We are more than just specialists; we are experts.

EPAM is committed to providing our global team of 61,600+ EPAMers with inspiring careers from day one. EPAMers lead with passion and honesty and think creatively. Our people are the source of our success and we value collaboration, try to always understand our customers' business, and strive for the highest standards of excellence. In today's new market conditions, we continue to support the operations for hundreds of clients around the world remotely, with many of our teams working from home. No matter where you are located, you will join a dedicated, diverse community that will help you discover your fullest potential.

**No less important is the safety, well-being, and experience of our applicants. Therefore, until further notice, all EPAM employment interviews will be conducted remotely. Our recruitment professionals and hiring managers are ready to ensure you have a robust and engaging virtual candidate experience. We look forward to speaking with you!**

## JOB DESCRIPTION

**We are currently looking for a Golang Developer to join our team. We pride ourselves in excellence in this role, adopting the best practices in continuous deployment monorepo style development.**

**While development at MT is fast paced, you will be expected to develop code to a high standard and production ready state.**

## RESPONSIBILITIES

- Design, implement and develop scalable, performant microservices using best practices
- Write automated unit tests, integration tests, etc
- Interface with other engineering teams to ensure that features are added in a structured and coherent way
- Manage and debugging your deployments from testing environments all the way to production
- Translate customer requirements into trackable tickets

## REQUIREMENTS:

- Experience in either Python or Golang
- Experience in developing automated tests as an integral part of the development cycle
- Interest in working on client-facing projects, conducting scoping and defining deliverables

## NICE TO HAVE

- Knowledge of banking / finance
- Experience with AWS or other cloud providers
- Familiar with databases (SQL or noSQL)
- Experience with client/server software architectures & networking, or microservice architectures
- Experience using orchestration tools such as Kubernetes or Mesos

## WE OFFER

- **We believe that the greatest strength of the company is its people. EPAM is fully committed to help its employees to reach their full potential and achieve their professional goals through continues learning. With this in mind, we would like to introduce to you few of the many opportunities and services which we believe will help you expand your current knowledge**
- Full access to cutting-edge tools and technologies
- Competitive compensation depending on experience and skills
- All-around Social package: professional & soft skills training, medical & family care programs, sports
- Relocation opportunities
- Free English classes
- Unlimited access to LinkedIn learning solutions
- Continuous experience exchange with experts and professionals worldwide
- Friendly team and comfortable working environment

- **Engineering, corporate, and social events within and outside the Company**
- **Flexible working schedule**
- **Opportunities for self-realization**

## HOW TO APPLY

If you are interested in the above-mentioned position, please send a detailed CV (in English) referring to the position to: [mkt\\_ro@epam.com](mailto:mkt_ro@epam.com)

### LET'S GET SOCIAL:

**FACEBOOK:** [facebook.com/Epam.Romania](https://facebook.com/Epam.Romania)

**INSTAGRAM:** [instagram.com/epam\\_romania](https://instagram.com/epam_romania)

**LinkedIn:** [linkedin.com/company/epam-systems](https://linkedin.com/company/epam-systems)

[epam.com/careers](https://epam.com/careers)