EPAM | Campus 🕪

Sign in

Quiz results

Explore a list of IT professions in which you have a high chance of success, analysis of your psychological profile and strong psychological reactions probability.

Restart the quiz



Back-End Software Engineer

Data Scientist

Full-Stack Software Engineer

Strong choice

Support Engineer

Software Testing Engineer

Test Automation Engineer

Good choice

Data Software Engineer

Looks Promising

Frontend Software Engineer

UX/UI Designer

DevOps Engineer

Data Analytics Engineer

Worth giving a try

Business Analyst

Back-End Software Engineer

A Back-End Developer is responsible for all the "internal magic" of developing and maintaining a product's core functional logic and features. Such a specialist has an excellent knowledge of C++, C#, Java or another high-level programming language. They work directly with the program code and focus on how it will work – not how it will look.

Their primary responsibility is ensuring that the services requested by the front-end system are performed correctly at the software level.

Personal traits that will help you succeed:

- Perseverance and persistence
- Self-organization and logical thinking
- Attention to details and social intelligence
- Collectivism and ability to compromise
- Responsibility and fulfilling obligations

Choose this direction if you:

- Are good at logical thinking and have an analytical mindset
- Strive to write clean & understandable code and spend your free time working on pet projects
- Are a lifelong learner willing to spend a significant amount of time honing your technical skills
- Know English well enough to read technical documentation and maintain a conversation on simple topics

EPAM | Campus 🥪 Sign in

opportunities:

Find a program

See events

Psychological portrait

Find your psychological type that determines how you perceive and react to the world. You will see the main and additional types if the quiz couldn't interpret your answers unambiguously.



Character traits

You take everything to heart. In the event of a failure, you blame yourself first. Because of this vulnerability, you avoid non-essential contacts and social roles in which you could attract the attention of others. You are scrupulous in matters of morality and conscience, and prone to reflection and compromise. Your strengths include responsibility, hard work, an analytical mindset, and diligence. Negative qualities include: indecisiveness, propensity for selfcriticism, shyness, and pessimism.

psychotype 32% sensitive



Specialties that are right for you

Good options for you: specialties that require attention to feelings, emotions, other people; psychologist; fashion designer; artist; writer. An analytical mindset allows you to excel when it is possible to build a model, a diagram, or analyze big data. It is very important that you have a strong and supportive leader for your team, someone on whom you can rely, and who will set the right tone for work.

You subtly grasp the needs of other people, so leadership is quite comfortable working with you. At the same time, you appreciate the desires and requirements of others, so you are able to generate solutions based on everyone's interests.



Hobbies or leisure activities you will enjoy

Visiting museums, reading books, individual tourism, concerts and exhibitions (perhaps with a like-minded person, to share the experience). Anything that can evoke emotions, inspire, and create a mood.



Your unconscious yearning

Avoiding failure by avoiding conflict, trying to "smooth out" situations.



Your style of thinking

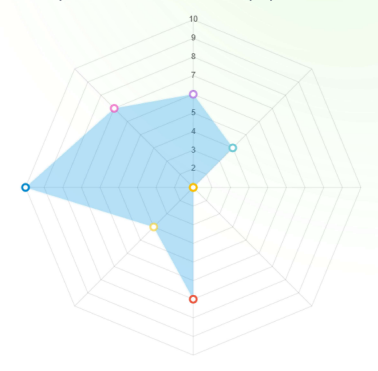
EPAM | Campus €

How you respond to stress

In a state of stress, the "freeze" response is most likely. At the same time, your heightened sensitivity generates a huge stream of emotions that can have a serious impact on your cardiovascular system.

Personality traits

Explore characteristics that affect your behavior at work and in everyday life.



O Anxiety 6		①
-------------	--	----------



O Aggressiveness 7

EPAM Campus 📦	Sign in
ORigidity 4	•
Introversion 10	•
Sensitivity 7	•

Psychological profile description

Learn more about your character traits and behavior patterns.



Profile (combination of profiles): sensitive Expressiveness: Average Neuroticism: None

Leading tendencies: introversion Response type: Sensitivity Conformity: Has own opinion

Self-assessment: High self-esteem

Interpersonal communication specifics

Attitude towards establishing relationships: Low Propensity to accept relationships: High

Leadership Feels emotions too strongly and tends to adopt the emotions of others, impairing the potential for skills: leadership

Conflict: Non-confrontational

Learn and work behaviour patterns

Being a team player: High rate

Adjustment to stress: High Thinking style: Verbal, abstract, analytical Efficiency: Good performer

Self-organization: A tendency to self-organization Loyalty: Loyal Initiative: Initiative needs to be developed

The best way to Remembers logic, needs a consistent and repetitive presentation of the material. The best option is classic training

EPAM | Campus 🕪

Sign in

Probability of strong psychological reactions

Low probability of deviation from the norm

- · Internal emotional state
- Internal conflict and emotional tension
- · Difficulty with self-control
- · Aggressive reaction to stress
- The risk of becoming cynical about life, others, and work
- · Risk of psycho-emotional exhaustion
- Risk of a psycho-emotional outburst in a stressful situation
- · Sustainable anxious state
- · Sustainable low self-esteem
- Isolation, unwillingness to communicate with others
- Risk of hostility and becoming conflict
- · Risk of depression
- Risk of professional burnout

EPAM | Campus €

Journey to career in tecn

If you already have some tech skills, take our navigation test to determine your level and set the trajectory of your professional path.

Pass the test



Training skills

Java JavaScript

.NET Python

Software Testing Automated Testing

Cloud and DevOps AWS

Business Analysis Data Analytics Engineering

Data Science SAP

Privacy Policy

Privacy Notice

©2024 EPAM Systems. All rights reserved.