



# Recruitment technologies in scientific organizations

#### **Completed:**

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### Agenda

- 1. The share of expenditures on science, the level of gross domestic product
- 2. The concept of "recruitment"
- 3. Hiring procedure
- 4. Practical recommendations on the choice of recruitment technology in scientific organizations

### The share of science costs in Russia

1.1 % of Gross
Domestic
Product

34th place in the ranking of science costs globally

## Why do fewer and fewer people want to engage in scientific activity?

- •lack of favorable conditions for scientific activity;
- low funding;
- •wear of scientific equipment;
- •insufficiently developed strategy for the development of science;
- •lack of business clients.

### Recruitment

The method of selecting the most suitable candidate for an existing vacancy

Formation of a database of candidates in order to make a certain choice

The procedure for hiring staff with minimal costs

# The recruitment process can be divided into 3 stages:

Determination of recruitment needs

Search for candidates

Selection of candidates in accordance with the requirements

# Recommendations on the choice of recruitment technology in scientific organizations

#### **Executive Search**

 The definition of technology can be translated as "search for professionals"

### Headhunting

 This technology is a kind of "luring" of a specific already established specialist from one organization to another

#### Screening

 Screening is a quick and low-budget way to select candidates for a position

### Thanks for your attention!

