**Template Form and Structure of a Report on an Element of Practical Training, Completed via HSE University’s Virtual Learning Information System**

National Research University Higher School of Economics

Faculty of Informatics, Mathematics, and Computer Science

Master of computer vision program

Master degree, 1st year

01.04.02 Applied Mathematics and Informatics

**REPORT**

**on a project**

Machine learning in computer vision

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*(the project Subtitle)*

Completed by\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 *(full name)*

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 *(signature)*

**Reviewed by:**

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*(position, full name of PTE supervisor)*

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*(signature)*

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

 *(date)*

**Structure of the project report**

1. Contents;
2. General description of the project:
* Project type (*research, applied, service-based*);
1. Main body:
	1. Description of the project’s implementation;
	2. Description of project outcomes (product);
	3. Description of methods and technologies applied during the project;
	4. Description of any issues and challenges during project implementation;
2. Conclusion (assessment of a project’s individual results, as well as acquired competencies);
3. Project outcomes (e.g., *texts, photographs, references and other materials*)[[1]](#footnote-1);
4. Annexes (*if necessary*: *presentations for the project defence, diagrams, designs, tables, algorithms, illustrations, reviews, etc*).\*
1. With the exception of cases when outcomes cannot be published for reasons of confidentiality or due to provisions of commercial secrecy. [↑](#footnote-ref-1)