

Annotation

This graduation project analyzes machine learning methods used in intrusion detection systems. The main limitations of the current systems were determined and the values were found at which the neural network can identify significant threats from the downloaded data on several profiles.

In the section of life safety, an analysis of optimal working conditions for the development of machine learning algorithms is defined

The risk assessment section identifies the risk characteristics of the Anaconda platform and its resources. Method for assessing two parameters was shown.