

Building AI-Based Cybersecurity Pipelines (BABCP)

ID BABCP Price on request Duration 1 day

Prerequisites

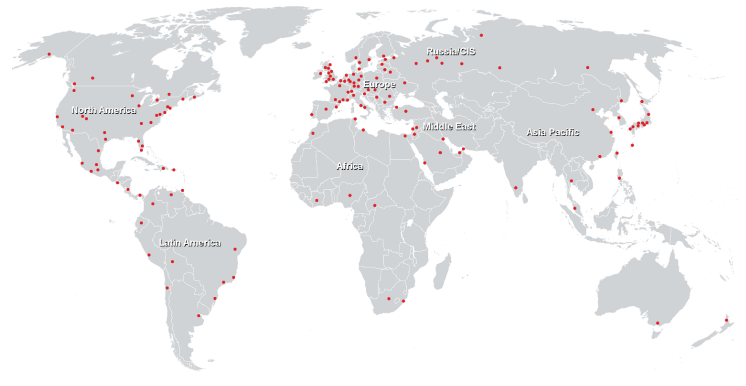
- · Familiarity with defensive cybersecurity themes
- Professional data science and/or data analysis experience
- · Competency with the Python programming language
- · Competency with the Linux command line

Course Objectives

- Build Morpheus pipelines to process and perform AI-based inference on massive amounts of data for cybersecurity use cases in real time
- Utilize several AI models with a variety of data input types for tasks like sensitive information detection, anomalous behavior profiling, and digital fingerprinting
- Leverage key components of the Morpheus AI framework, including the Morpheus SDK and command-line interface (CLI), and NVIDIA Triton[™] Inference Server

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