Adapting reinforcement learning to the characteristics of quantum key distribution networks

The research internship aims to implement a reinforcement learning (RL) algorithm using Python to optimize routing agents in QKD networks. The literature showed different proof of concepts from other applications, and the research internship’s objective is to adapt the best-suited one to the characteristics of QKD.

Prerequisites
- Background in AI/ML
- Experienced in Python
- Experienced in Statistics

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