|  |  |  |
| --- | --- | --- |
|  | TUNISIAN REPUBLIC  Ministry of Higher Education and Scientific Research University of Carthage  **National Institute of Applied Sciences and Technology** |  |

Graduation Project

to obtain the

National Engineering Diploma

in Applied Sciences and Technology

Specialty: Software Engineering

|  |
| --- |
| **Implementation, generation, analysis and predictive modeling of mean payoff games using self-play** |

Prepared by

**Rami Zouari**

Hosted by TU Dresden



Defended on the 21/09/2023 in front of a jury composed of:

|  |  |
| --- | --- |
| Mr. Aymen Sellaouti | President of the jury |
| Mr. Souheib Yousfi | Reviewer |
| Prof. Manuel Bodirsky | Supervisor at the Company |
| Prof. Riadh Robbana | Supervisor at INSAT |

**School Year : 2022 / 2023**

|  |  |  |
| --- | --- | --- |
|  | TUNISIAN REPUBLIC  Ministry of Higher Education and Scientific Research University of Carthage  **National Institute of Applied Sciences and Technology** |  |

Graduation Project

to obtain the

National Engineering Diploma

in Applied Sciences and Technology

Specialty: Software Engineering

|  |
| --- |
| **Implementation, generation, analysis and predictive modeling of mean payoff games using self-play** |

Prepared by

**Rami Zouari**

Hosted by TU Dresden



|  |  |
| --- | --- |
| Supervisor at the Company  Prof. Manuel Bodirsky | Supervisor at INSAT  Prof. Riadh Robbana |
| Date : | Date : |

**School Year : 2022 / 2023**