

Reinforcement Learning and Optimal Control Project

Course: Reinforcement Learning and Optimal Control
Master 2 Systèmes Intelligents et Applications (SIA)
Academic year: 2024-2025

D-DOC: DDPG-based Reinforcement Learning for Traffic Light Control under Delayed Observations and Continuous-action space

Members

Cong-Son DUONG

cong-son.duong@edu.univ-eiffel.fr

289223

Mohammed Adel DJELLOUL ABBOU

djelloulabbou@edu.univ-eiffel.fr

284198

Francky RASATA

xxx

xxx

Nikethan

xxx

xxx

Luca Uckermann

xxx

xxx

Project Supervisor

Prof. Nadir Farhi

Researcher(HDR) , Univ Gustave Eiffel

Paris, 25 December 2024