Yassine Chemingui

School of Electrical Engineering and Computer Science Washington State University Pullman, WA

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EDUCATION

Washington State University, Pullman, WA

2022 - Current

Doctor of Philosophy in Computer Science

Advisor: Prof. Jana Doppa

Tunisia Polytechnic School, La Marsa, Tunisia

Polytechnician Engineer Degree - Graduated with Excellence

2015 - 2018

• Major: Signals & Systems

• Thesis Title: Reinforcement Learning Approach for Inventory Replenishment

Preparatory School For Engineering Studies of Tunis (IPEIT), Tunis, Tunisia

University first cycle studies

2013 - 2015

• Major: Mathematics-Physics

PUBLICATIONS

- 1. Y. Chemingui, A. Deshwal, TN. Hoang, and J. Doppa. Offline Model-based Black-Box Optimization via Policy-Guided Gradient Search. Association for the Advancement of Artificial Intelligence (AAAI), 2024.
- 2. Yassine Chemingui, Aryan Deshwal, Honghao Wei, Alan Fern, Janardhan Rao Doppa. Constraint-Adaptive Policy Switching for Offline Safe Reinforcement Learning. Association for the Advancement of Artificial Intelligence (AAAI), 2025.
- 3. Y. Chemingui, A. Gastli and M. Houchati. **Deep Learning-based Electric Appliances Identification from their Switching-On Current Waveforms**. 7th World Congress on Electrical Engineering and Computer Systems and Sciences s (EECSS), 2021.
- 4. Y. Chemingui, A. Gastli and O. Ellabban. Reinforcement Learning-Based School Energy Management System. Energies 2020.
- 5. Y. Hchaichi, Y. Chemingui, and M. Affes. A Policy Gradient Based Reinforcement Learning Method for Supply Chain Management. 4th International Conference on Advanced Systems and Emergent Technologies (ICASET), 2020.

Professional Appointments

Research Assistant

Aug 2022 – Current

EECS Department - Washington State University, USA,

• Offline model based black-box optimization using RL

Machine Learning Fellow

Sep 2021 – Dec 2021

Fellowship AI, USA,

- Automation of domain specific chatbos
- Integration of RASA with Facebook's Blenderbot

Research Assistant

Jun 2019 - Jul 2021

Department of Electrical Engineering - Qatar University, Qatar

- Development of reinforcement learning-based energy management system for school buildings
- Development of deep learning-based load identification module

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Applied Mathematics Engineer

Dec 2018 - May 2019

ADAGOS, Tunisia

- Develop machine learning solutions based on company's neural networks tools
- Work on internal research projects

Graduation Project Internship

Feb 2018 – Jun 2019

Infor, Tunisia

• Development of reinforcement learning-based inventory replenishment model

Research and Development Intern

Jul 2017 – Aug 2017

Mass Analytics, Tunisia

• Intelligent crawling via text mining techniques with topic modeling of outputs

Trainings¹

Machine Learning Engineer Bootcamp

Jul 2021 - Nov 2021

FourthBrain

• 16 weeks of hands-on, end-to-end ML projects

Advanced Machine Learning on Google Cloud Specialization

Nov 2021

Coursera

Natural Language Processing Specialization

Sep 2020 - Oct 2020

Coursera

TensorFlow: Data and Deployment

Sep 2020 – Oct 2020

Coursera

AI for Medicine Specialization

May 2020 – Oct 2020

Coursera

DeepLearning.AI TensorFlow Developer Specialization

Jul 2020

Coursera

DeepLearning Specialization

May 2018

Coursera

Awards and Honors

• Top 2% in the National Qualification Exam for Engineering Schools Entrance

2013

LANGUAGES

Arabic: NativeFrench: BilingualEnglish: ProfessionalGerman: Basic

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¹Certifications of completion are shared on my LinkedIn profile