Antonio Guillen-Perez

antonioalgaida.github.io

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Deep Reinforcement Learning Researcher

Passionate about machine learning and AI Ph.D. researcher with 5+ years of experience in applied AI and deep reinforcement learning, with huge passion for research and solving real-world problems such as cooperative autonomous driving using multi-agent deep reinforcement learning, in a collaborative open source style, and strong analytical skills, focus on quality of results and outcomes.

SKILLS

PROGRAMMING

Python, Jupyter Notebook Java, C++

ARTIFICIAL INTELLIGENCE

Machine Learning (Sklearn)
Deep Learning (Pytorch, Tensorflow)
Reinforcement Learning (Gym, MuJoCo)
Multi-Task / Multi-Modal Learning
Imbalanced Learning
Zero-Shot Learning
Imitation Learning (IRL, LfO, LfD)
Meta Learning
Time Series Forecasting

DATA ANALYST

Data Wrangling (Numpy, Pandas)
Data Visualization (Matplotlib, Seaborn)
Model Interpretability (Captum)
Statistics (StatsModels, Scipy)
High-efficiency software (Dask, CUDA)
Data Debugging (A/B, Logging, Unittest)
Git and Github
VS Code
Amazon Web Services

COURSEWORK

Deep Reinforcement Learning

- Deep Reinforcement Learning Nanodegree. Udacity
- Practical Reinforcement Learning. Coursera Course Certicates
- Practical Deep Reinforcement Learning for Coders v.1. fast.ai

Computer Vision & Time Series

- Time Series Forecasting. Udacity
- Sequences, Time Series, and Prediction. deeplearning.ai
- Convolution Neural Networks in TensorFlow. deeplearning.ai
- Deep Learning Specialization. deeplearning.ai

LINKS

Github://AntonioAlgaida LinkedIn://antonioguillenperez Researchgate://Antonio_Guillen-Perez Google Scholar://Antonio Guillen-Perez Twitter://agnprz Alt email://antonio_algaida at hotmail

EXPERIENCE & EDUCATION

RESEARCH SCIENTIST | HEWLETT-PACKARD ENTERPRISE - AI LABS

Sep 2022 - Now | Silicon Valley, CA, US

- Research on Deep Reinforcement Learning and Trustworthy Al
- Investigating the state-of-the-art in **Deep Learning** and developing new learning models to accelerate the training of advanced systems

PH.D. | COMPUTER SCIENCE, AUTONOMOUS VEHICLES, AND WIRELESS COMM. Sep 2018 – Jun 2022 | UPCT | Cartagena, Murcia, Spain

- Multi-Agent system trained by Deep Reinforcement Learning techniques to control autonomous vehicles at intersections in a cooperative way using 5G
- I achieved a system capable of effectively controlling **autonomous vehicles** in urban environments that **eliminated accidents** and reduced the **waiting time** by more than 94% using **collective intelligence**, **learning from demonstration**, and **MADRL**

PREDOCTORAL STAY | University of California, Davis

Jul 2021 - Jan 2022 | Davis, CA, US

- Early detection of throat cancer by biomarker analysis using **NN** specialized in **signal processing** such as LSTM, **transformers**, and **attention mechanisms**
- I obtained an accuracy of over 90% and I have opened a new research path for new platforms capable of detecting an infinite number of diseases

ASSOCIATE PROFESSOR | DISTRIBUTED SYSTEMS AND SERVICES

Sep 2018 – May 2022 | UPCT | Cartagena, Murcia, Spain

• Introducing the students to the concepts of **distributed systems**, such as communication between **remote processes**, **synchronization**, **coordination** and **agreement** techniques, and finally, learning about the characteristics and operation of various types of distributed services

MS. & BS. | ELECTRICAL, ELECTRONICS AND COMMUNICATIONS ENGINEERING Sep 2012 – Sep 2018 | Murcia, Spain

RELATED RESEARCH

JOURNALS ARTICLES

- G.-P.,A. & C.,M.-D., Multi-Agent Deep Reinforcement Learning to Manage Connected Autonomous Vehicles at Tomorrow's Intersections, 2022. IEEE Transactions on Vehicular Technology, doi:10.1109/TVT.2022.3169907.
- <u>G.-P.,A.</u> & C.,M.-D., Learning from Oracle Demonstrations A new approach to develop <u>AIM control algorithms based on MADRL</u>, 2022, IEEE Access, doi:10.1109/ACCESS.2022.3175493.
- <u>G.-P.,A.</u> & C.,M.-D., AIM5LA: A Latency-Aware Deep Reinforcement Learning-Based AIM for 5G Communication Networks, 2022, Sensors, doi:10.3390/s22062217.

CONFERENCE PROCEEDINGS

- <u>G.-P.,A.</u> & C.,M.-D., *RAIM: Reinforced Autonomous Intersection Management*, In 34th Conference (NeurIPS) 2020 Challenges of Real-World RL Workshop, Virtually.
- <u>G.-P.,A.</u> & C.,M.-D., How super-resolution can help connected autonomous vehicles, VI doctoral conferences UPCT, University of Murcia. 2020. Oral communication.