# Antonio Guillen-Perez

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AI Research Scientist with a Ph.D. in Computer Science and 5+ years of experience in Deep Reinforcement Learning (DRL), multi-agent systems, and autonomous vehicles. Proven track record at top-tier AI conferences (NeurIPS, AAAI) and applying DRL to real-world tasks like intelligent traffic management, wireless communication optimization, and sustainable data center control.

#### EXPERIENCE

## Hewlett-Packard Enterprise (HPE) - AI Labs

Milpitas-San Jose, CA

• GitHub

Sep 2022 - Present

• Google Scholar

AI Research Scientist

- Multi-Agent DRL: Led research on sustainable data center control, optimizing energy and carbon footprint via Heterogeneous RL-based solutions.
- Publications: Co-authored SustainDC: Benchmarking for Sustainable Data Center Control, accepted at NeurIPS 2024. Contributed to AAAI 2024 work on carbon footprint reduction and NeurIPS 2023.
- Modeling & Optimization: Integrated DRL, genetic algorithms, and CFD surrogate models for real-time energy optimization in complex systems.

### EDUCATION

## Ph.D. in Computer Science (CUM LAUDE)

Sep 2018 - Jun 2022

- Polytechnic University of Cartagena (UPCT), Spain
  - Focus on DRL for Connected Autonomous Vehicles and urban traffic optimization.
  - Reduced waiting times (50%) and emissions (45%) at intersections using MADRL.
  - Explored 5G/6G integration and Learning-from-Demonstrations for faster MADRL training.

#### Predoctoral Researcher Visitor

Jun 2021 - Jan 2022

- University of California, Davis, CA
  - Worked on AI for healthcare (throat cancer detection) with over 90% accuracy.
  - Co-authored a Nature Scientific Reports publication on multimodal neural networks for disease detection. Link

## SELECTED PUBLICATIONS

- Naug, A., Guillen-Perez, A., et al. "SustainDC: Benchmarking for Sustainable Data Center Control." NeurIPS 2024 (Datasets and Benchmarks). Link
- Sarkar, S., Naug, A., Guillen-Perez, A., et al. "Sustainability of Data Center Digital Twins with Reinforcement Learning." AAAI 2024. Link
- Guillen-Perez, A., Cano, M.-D. "Multi-Agent Deep Reinforcement Learning to Manage Connected Autonomous Vehicles at Tomorrow's Intersections." *IEEE Transactions on Vehicular Technology*, 2022. Link
- Guillen-Perez, A., Cano, M.-D. "Learning from Oracle Demonstrations A New Approach to Autonomous Intersection Management Based on Multi-Agent DRL." *IEEE Access*, 2022. Link
- S Sarkar, AR Babu, V Gundecha, **A Guillen**, S Mousavi, R Luna, ... "N-Critics: Self-Refinement of Large Language Models with Ensemble of Critics." NeurIPS 2023 Workshop on Robustness of Few-shot and Zero-shot Learning, 2023. Link
- S Sarkar, A Naug, RL Gutierrez, A Guillen-Perez, ... "Real-Time Carbon Footprint Minimization in Sustainable Data Centers with Reinforcement Learning." NeurIPS 2023 Workshop on Tackling Climate Change with ML, 2023. Link

## SKILLS

- Programming: Python (expert), Git, Github, Docker.
- AI Tools: PyTorch, TensorFlow, RLLib, Ray, OpenAI Gym.
- Modeling: CFD tools (6SigmaDCX), Modelica/FMU for system simulations.
- Communication: LATEX, Adobe Suite. Clear technical writing and presentations.