Pedro Llanos Arroyo

■ pedro.llanos@estudiantat.upc.edu

Sirdrope.github.io

About me

I'm a Computer Science and Computer Engineering living in Barcelona. I'm interested in Artificial Intelligence Systems, Multi-Agents Systems, Fuzzy Logic, Deep Learning, Reinforcement Learning, Signals Processing - such as Image, Video, Sound, Speech, Position, Communications, Temperature, Humidity, Pressure, Touch, Lidar, Sonar, Laser -, Control Theory - such as Linear or Non-Linear PID Control Methods, Path Planning, Kalman Filter -, Dynamics Systems - such as Navier-Stokes equations -, Robotics - such as Flying, Floating, Leggeds, Wheels, Arms, Head -, Avionics, Satellites, Rockets, Space, 3D Heterogeneous Simulations with Dynamics Systems in Unreal Engine, Real-Time OS, Heterogeneous High-Performance Computing (HPC) - such as Local Cluster, Cloud Computing (Google Cloud, AWS, Azure), Edge Computing, Distributed Computing -, Decentralised or Distributed Systems - such as key-value MapReduce, Raft or Multi-Paxos consensus, Chubby, ZooKeeper, etcd3 -, Low-Power Hardware - such as MultiCore-DSP, VPU, FPGA Xilinx, Arm Neon and Mali GPU -, Design Schematic of Embedded Systems (PCB) - such as Kicad PCB Design, PCB Manufacturing -.

After a few years of preparation, the time has come. Today, I feel comfortable saying that I'm ready to implement all those ideas that I have always wanted to do. At this stage, I will continue learning, improving, and above all, maturing as a professional. I would like to continue independently, creating my projects and companies in the short and medium-term. The mission is to build safe artificial general intelligence that benefits all society to solve the world's most significant problems by collaborating with passionate people about what they do. However, I still have to grow a little more. To do that, I will collaborate with other companies with a similar philosophy, and I will looking for amazing people.

Education

- 2014–20 **Computer Science and Computer Engineering** at Polytechnic University of Catalonia (UPC) in Barcelona. My thesis was titled The Cooperative Negotiation and Coordination Approach in a Multi-Agent System for a Dynamic Real-Time Environment and is available through the UPC Research Archive.
- 2011–13 **Senior Technician in Telecommunications and Computer Systems** at IES Anna Gironella of Mundet in Barcelona.

Non-official Education (some subjects as a listener)

- 2019–20 **Degree in Data Science and Engineering** at Polytechnic University of Catalonia (UPC) in
- 2018–19 **Degree in Electronic Telecommunications Engineering** at Polytechnic University of Catalonia (UPC) in Barcelona.

Work Experience

2016–18 **Systems Administrator** (UPC Intern Support) at Department of ETSEIB Mathematics in Barcelona

Languages

Spanish | Catalan (Native) English (Intermediate to First)

2015–16 Certificate of Completion English Course - First (60h) at ChapterHouse Dublin in Ireland.

^{2012–13} Certificate of Completion English Course - Pre-Intermediate (60h) at CCD Central College Dublin in Ireland.

Areas of expertise

General skills

Technical skills

Programming

Machine and

Frameworks

Deep

Learning

General

Frontend

Backend

Games

Engines

Frameworks

Frameworks

OpenGL,

PhysX

WebGL, GLSL,

Frameworks

languages

Distributed Systems Code Profiling, Tracing Advanced Data Structure **Advanced Algorithmics Advanced Robotics** and Bit Hacks Deep Learning Heterogeneous High-Parser and Generator of **Performance Computing** Machine Learning **ANTLR4 Grammars** Reinforcement Learning Low-Power Embedded Signals Processing Systems Multi-Agents Systems Real Time Systems LaTeX GitHub / GitLab / **UNIX / Windows OS** Bitbucket Computer Computer Engineering Software Engineering Audiovisual Production Science C, C++, Python, OpenMP, OmpSs-2, Java, C#, PHP, Ruby, R, Haskell, PyCOMPSs, OpenACC, HTML5, Jade, CSS3, Matlab OpenBlas, MPI, OpenCL, Javascript, Typescript, CUDA, PYNQ, Vivado HLS Sass, JSON, XML, AJAX, Xilinx, VHDL, MIPS Swift, MySQL, PostgreSQL, Assembly, VLIW Assembly, MongoDB, SQLite, ARM Assembly (RISC), x86 Firebase Realtime Assembly (CISC), RISC-V Database, Gruntis, Assembly Bower.io, Yeoman.io OpenCV, Scikit-CVAT, Label Studio, learn, Keras, LabelBox TensorFlow. Torch, PyTorch, Theano, Caffe, DL4J, MXNet, ONNX, OpenNN, CNTK, Spark, Apache Google Cloud, AWS, Azure, Android Studio, Adobe Premier Pro, Docker, Kubernete, Vagrant, Xcode(iOS), Grafana, Adobe After Effects, VMWare, VirtualBox, PCB Prometheus, Nmap, Adobe Photoshop, Design Kicad Wireshark, MetaSploit Adobe Audition, Cinema 4D, 3ds Max, Maya, AutoCAD, SketchUp, Inventor, SolidWorks Angular, React, React Native, Vue, ¡Query, Ionic Node.js, Express.js, Flask, FastAPI, Firebase CRUD

Qt, Blender, ZBrush, Unity, -

Twinmotion, CryEngine

Unreal Engine,