Leopoldo Pla Sempere

■ b64encoded:bGVvcG9sZG9wbGFzZW1wZXJIQGdtYWlsLmNvbQ== | 🌴 lpla.github.io | 🖸 github.com/lpla

Skills

Scripting and tools: git, CMake, tmux, Python, Lisp, Bash, AWK, Perl, systemd, Snakemake, Docker **Machine Learning Tools:** Keras, PyTorch, Hugging Face, pandas, sklearn, numpy, matplotlib **Programming**: C++, C, Java, Golang, Rust, LaTeX, CMake, Lisp, PostgreSQL, Solr, PHP, CSS **Languages**: English (Proficient), Spanish (Native), Catalan (Native)

Experience

Innovation Projects Engineer, Grupo ENERCOOP, Crevillent

Nov 2023 - Present

- Lead engineer in Energy Production and Transition, managing national and EU-funded projects.
- Key Al and big data projects include DIGIRED-Al, InEExS, MODERATE, STREAM, and COMMUNITAS.

Part-time Lecturer, University of Alicante, San Vicente del Raspeig

Oct 2019 - Present

- Teaching in AI, Translation, Mathematics, and Computer Science degrees to over 200 students annually.
- Focus on programming fundamentals, data structures, and advanced software engineering techniques with realworld examples from leading tech companies and enhancing curriculum engagement through applied projects.

Senior NLP and Machine Learning Engineer, University of Alicante, San Vicente del Raspeig Nov 2017 – Jun 2023

- Lead developer for the ParaCrawl and MaCoCu project, which processed over 1 PB of data, delivering public language models, parallel data, and web crawling and processing technologies that enhanced SOTA accuracies.
- Spearheaded the MultiScore project to develop music transcribing Transformer models.
- Managed teams of 7+ engineers, with international partners (JHU, UEDIN), handling HPC and cloud resources.

Data Scientist, NLP and Machine Learning Engineer, Prompsit Language Engineering, Elche May 2015 – Oct 2017

Key contributor to Reverso Context, handling more than 7 million of daily queries, enhancing search accuracy.

Projects

Bitextor, Bifixer, Bicleaner

github.com/bitextor

Toolset to automatically harvest, align and clean texts from (multilingual) websites in any computing scale.

Publications and presentations

- Published research on web-scale acquisition of parallel corpora and marketable open data solutions.
- Speaker at DockerCon 2022 and other technical showcases, discussing the Bitextor project impact.

Associations

• **Webmaster** for the European Association of Machine Translation (EAMT), managing technical services for eamt.org and related platforms.

Extracurricular activity

- Dedicated to **electronic repairs and coding for vintage video game platforms**, and actively supported community service efforts by 3D printing over 200 face masks during the COVID-19 pandemic.
- Professional musician, experienced in jazz, wind-orchestra, and rock performances.

Education

Polytechnic University of Valencia - M.Sc., Artificial Intelligence

Sep 2014 – Jun 2015

• GPA: 8.81/10. Specialized in Natural Language Processing and Deep Learning, with a thesis on Audio classical composer identification.

University of Alicante – B.Sc., Computer Science

Sep 2010 - Jun 2014

• GPA: 8.53/10. Focused on Informatics with a thesis on Dodecaphonic music composer assistant. Received the highest thesis defense mark (Outstanding with Honors) and awarded Best Academic Record.