# Carlos Bilbao Lara Master in Artificial Intelligence

carlosbilbao2@gmail.com | +34 622621371 | Rivas-Vaciamadrid, Madrid, Spain



I am a Computer Engineer with a deep interest in Artificial Intelligence. My passion lies in facing and solving the most complex problems; These challenges not only test my skills, but also allow me to continuously learn and develop as a professional. Recognized for having initiative and for providing ideas to develop or improve functions and products. You can find me on social media at LinkedIn (<a href="https://www.linkedin.com/in/carlos-bilbao-lara/">https://www.linkedin.com/in/carlos-bilbao-lara/</a>) and Github (<a href="https://github.com/Carlosbil">https://github.com/Carlosbil</a>). Portfolio: <a href="https://carlosbil.github.io/">https://carlosbil.github.io/</a>

## Education

#### **MASTER IN AI**

- · Studying at Universidad Alfonso X.
- · Since 2023/10.
- · General area of study: Artificial Intelligence.
- · Currently studying.

#### **COMPUTER ENGINEERING**

- · Studies completed at Universidad Politécnica de Madrid.
- · From 2018 to 2022.
- · General area of study: Engineering.
- · Specialty: Computer Engineering.
- TFG: Neural network capable of **identifying** emoticons.

## **Skills & Abilities**

## **TECHNIQUES**

- Applications and AI development, mainly using Python and Java. I am also proficient in relational databases, such as MySQL and PostgreSQL and the integration of these with Python, using SQLAlchemy and JDBC for Java.
- Proficient using Keras and Pytorch for the development of Neural Networks, including RL, CNN, LLMs, Transformers, Vision Computing, NLP.
- Proficient in Python and Weka for Artificial Intelligence, Machine Learning and Data Mining, with extensive knowledge in supervised and unsupervised learning techniques.
- Regarding development, I mainly use PyCharm, IntelliJ and VS code, with the help of Jupyter Notebook.
- · Creation of unit, integration and system tests using **JUnit** and **pyTest**.
- · CI/CD using Jenkins, RPM, Docker, and Kubernetes, along with Helm Chart.
- · Web application development using **ReactIS** and **Angular**.
- Develop of complex functions and re-design other code structures for being more efficient.
- · ETLs, Kafka, Hadoop.

### **TEAMWORK**

- · Use of teamwork tools such as Git, GitHub, Jenkins.
- · Expert in agile methodologies, Scrum.

· Communicative and always willing to help others.

#### **SOFT SKILLS**

- Analytical skills
- · Problem solving
- · Knowledge of good practices
- · Time management
- · Commitment to work
- · Responsible.

# **Experience**

# **DEVOPS ENGINEER**

- · Working at CDS, an HPE company, at HPE SDC.D project
- · Since 2023/01
- · Development of applications for the **R+D department of CTG, in CD and CI.**
- · Back-end in Java 11, and Python-3.
- · Develop of complex functions and re-design other code structures for being more efficient.
- · Design and develop flow charts.
- · Microservices development.
- · Use of **Agile methodology, together with Jenkins, GitHub,** and application of good practices.
- Continuous development and deployment for Linux, Windows Dockers and Kubernetes, environments
- · Development of **Unit Tests** for Python and Java.
- · Design and development of the **migration from AngularJS to Angular**.
- · Jenkins Pipelines.

#### SOFTWARE DEVELOPER

- · Working at Inetum, at Digital Identity and Biometry department
- · From 05/2021 to 12/2021
- · Creation and development of applications in Java 8 and Java 11.
- · Creation and development of frontend in React.
- · Design and implementation of unit, integration, and system tests.
- · Design and implementation of an API-REST architecture.
- · Use of agile methodology for development.
- · Using GitHub, Bitbucket, and dockers.
- · Design and implement from scratch of a scalable software architecture.

# Languages

Spanish: Native

English: B2, Cambridge Certificate

# **Other Interesting Facts**

In my free time I love to play Tennis and Padel, I have been a monitor of both sports while I was studying my degree. In the same way, I like to keep developing new software that has nothing to do with what I'm doing to keep learning and improving continuously which you can check in my GitHub.