# Nicolás Meseguer Iborra

Portfolio: nicolasmeseguer.github.io Github: github.com/NicolasMeseguer

# **EDUCATION**

### Universidad de Murcia

Murcia, Spain

Master of Science - New Technologies in Computer Science; GPA: 9.24

September 2021 - June 2022

Email: nicolasmeseguer@icloud.com

Courses: High Performance Computing, Microarchitecture of the processing cores, Parallel programming standards, Compiler-optimised libraries, High performance system administration

#### Universidad Católica San Antonio de Murcia

Murcia, Spain

Bachelor of Science - Computer Engineering; GPA: 9.31

October 2018 - June 2021

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

#### IES José Planes

Murcia, Spain

Higher National Certificate - Web App Developer; GPA: 8.84

October 2016 - June 2018

 $\textbf{\textit{Courses:}} \ \ \textit{Databases, High-level Computer Architecture, Web Language, Client and Server side frameworks (Laravel, Node, Ruby), \\ \textit{\textit{Usability and UX+UI}}$ 

# SKILLS SUMMARY

• Languages: Python, C, Java, PHP, JavaScript, SQL, Bash, JAVA

• Frameworks: Laravel, Scikit, TensorFlow, Keras

• Tools: Docker, GIT, PostgreSQL, MySQL, SQLite

• Platforms: Linux, Web Apps, Windows, AWS

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

# EXPERIENCE

### Universidad Católica San Antonio de Murcia

Murcia, Spain

Research Initiation Grant (Full-time)

Feb 2021 - Jul 2021

• **Objectives**: In charge of developing a hybrid accelerator (CPU+GPU) for a recommendation neural network model (DLRM, WATEROT) using specialized accelerator architectures for inference (SIGMA, MAERI). Aiming at maximizing the model efficiency, waiting times and studying memory accesses (W/R) and total cycles consumed.

#### Plinga GmbH

Berlin, Germany

Full-stack Web Developer Internship (Full-time)

Mar 2018 - Sep 2018

- Experience acquired: First-hand experience on front-end and back-end of various PHP and Ruby projects, including Amazon AWS services (EC2 servers, Databases and CDNs)
- **Developing a customer support app**: In charge of connecting different APIs to create a web application that serves as a support portal for all users among the platform.

# Publications

- CPU-PCGCN: Procesamiento Eficiente de Redes Convolucionales de Grafos en Arquitecturas CPU (Deep Learning, Graph Neural Networks): Work in XXXII Jornadas de Paralelismo (JP). Tech: Python, PyTorch, C++, C, Bash (September '22)
- Evaluación de un Sistema de Recomendación en un Acelerador Híbrido (Deep Learning, Recommender System): Work in XXXI Jornadas de Paralelismo (JP). Tech: Python, PyTorch, C++, Bash (September '21)

## Honors and Awards

• Extraordinary Award for the <u>Best Academic Record</u> (Bachelor Degree) - Jun, 2022