FILIPPO MANTOVANI
POSTDOC RESEARCHER

Computer Sciences - Mobile and embedded-based HPC

View Research Lines
- Mobile and embedded-based HPC

EDUARD AYGUADE PARRA
COMPUTER SCIENCES DEPARTMENT ASSOCIATE DIRECTOR

**Computer Sciences**

**View Research Lines**
- Application optimization for GPU acceleration
- Memory systems for HPC
- Microserver architectures and system software
- Mobile and embedded-based HPC
- Neural networks for data-streams
- Preemptive multiprogramming on GPUs
- Runtime aware architectures
- Supercomputing for Artificial Intelligence

**Research Line Staff**

![Filippo Mantovani](image1.png)

**FILIPPO MANTOVANI**

POSTDOC RESEARCHER

**Computer Sciences - Mobile and embedded-based HPC**

**View Research Lines**
- Mobile and embedded-based HPC

![Filippo Mantovani](image2.png)
CONSTANTINO GOMEZ
PHD STUDENT

Computer Sciences - Mobile and embedded-based HPC

View Research Lines
- Mobile and embedded-based HPC

FABIO BANCHELLI
RESEARCH STUDENT

Computer Sciences - Mobile and embedded-based HPC

View Research Lines
- Mobile and embedded-based HPC

KILIAN PEIRO
RESEARCH STUDENT

Computer Sciences - Mobile and embedded-based HPC

View Research Lines
- Mobile and embedded-based HPC
GUILLEM RAMIREZ GARGALLO

JUNIOR RESEARCH ENGINEER

Computer Sciences - Mobile and embedded-based HPC

View Research Lines
- Mobile and embedded-based HPC

Barcelona Supercomputing Center - Centro Nacional de Supercomputación