



AHEAD OF WHAT'S POSSIBLE™

ANALOG DEVICES

SUMMER PRACTICE



Program Description

- Project-based → Centered on hands-on project work
- Constant guidance → Ongoing, continuous support
- Students will develop a fully functional embedded system
- Module-based → Structured into learning module

MODULES:

Hardware
 HDL-FPGA Design
 Embedded Software
 Dev-Ops
 Applications Software

APPLY NOW



Fill out the registration form



IMPORTANT DATES

- Registrations: March 15th- April 15th
- Results sent out: by May 15th
- Available spots: 18
- Period: July 13th-August 21st



Location: Analog Devices Romania Office, United Business Center Riviera, Cluj-Napoca
Duration: 6 weeks, 8h/day