



AHEAD OF WHAT'S POSSIBLE™

AEROSPACE AND DEFENSE

Analog Devices provides solutions from antenna to bits to enable today's mission-critical platforms. We offer the industry's broadest portfolio of components and high performance signal chain solutions, decades of system-level knowledge and expertise, custom modules and subsystems, and the capability to secure silicon all the way to data output.

High-performance and high-throughput wireless communications systems for airplanes, space rockets, satellites and terrestrial communications is what we work on every day in the ADEF group.



Come join us and shape the future of the world's wireless communications!

Open positions

[Senior FPGA Design Engineer](#)

[Software Development Engineer](#)

[Embedded Software Engineer](#)



#ADlahead

THE INDUSTRY'S MOST ROBUST PORTFOLIO NOW OFFERS EVEN MORE.

analog.com/ADEF



Join our team in Cluj and be part of Analog Devices' digital transformation journey!



Where **what if** becomes what is.

If you are curious about how electronic devices are designed, programmed and transformed into final products, or if you like the low-level programming, consult our jobs offer and choose what attracts you most.



We have roles for every level of experience

Join our new software tools team in Cluj and be part of Analog Devices' digital transformation journey!



Where **what if** becomes what is.

Are you passionate about building scalable and robust tools and services and deploying them on distributed environments using technologies such as Python, Docker, Kubernetes or Jenkins?

We have roles for every level of experience

[Associate Software Engineer](#)

[Senior Software Engineer](#)

[Staff Software Engineer](#)



VISIT ANALOG.COM



AHEAD OF WHAT'S POSSIBLE™