

# Antmicro Internship Program

Martyna Jakubek, Recruitment coordinator mjakubek@antmicro.com



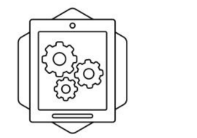


### ANTMICRO IS A MEMBER OF LEADING OPEN SOURCE INITIATIVES

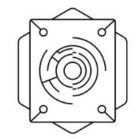




#### ANTMICRO







hardware, edge Al<br/>products,open software, OSs,<br/>workflowsGPGPU / FPGA<br/>processing, Al,<br/>vision







## Antmicro

Antmicro is a software-driven tech company developing leading edge cyber-physical and edge AI systems for various branches of industry. Antmicro provides applied R&D for customers worldwide, offering assistance in prototyping, new product development and adoption of modern embedded technologies, both in the software and hardware area. The vast majority of Antmicro's projects include a broad range of open source technologies such as RISC-V, Renode, Zephyr, ROS, Caffe, TensorFlow, Linux and Android.



Antmicro's paid internship program for full time students gives the opportunity to get hands-on experience doing real work on real projects with our engineers. We are offering you a chance help us build the future of technology working on R&D assignments with robotics, drones, computer vision, smart industry, Edge AI and IoT systems, FPGA SoC and GPGPUs, Open source RISC-V CPUs, and open source tools for IoT development.



#### Your interests may include:

SEND PKT

- → FPGA
- kernel development
- → embedded middleware
- → cloud computing
- → machine learning/Al algorithms
- → video processing
- → rTOS development & OS porting
- → device drivers development
- → computer architectures
- → object-oriented programming
- → simulation



#### Requirements for the intern position:

- full time students of senior years in computer science, electronics or related fields
  availability during an intensive, 2-months summer program (ca. 300 hours in total) or flexible program during the academic year (min. 20 hours/week, ca. 200 hours in total)
- → understanding of, or willingness to learn about computer architectures
- readiness for everyday work in Linux
- ability to quickly adopt new technologies
- → methodical approach and attention to detail
- → teamwork and willingness to learn from others
- → good command of English



# JOIN US!

Recruitment to our teams is open all year round.

To learn more and apply visit our website:

https://antmicro.com/about/careers/internships-wroclaw/



#### THANK YOU FOR YOUR ATTENTION!