

We are seeking people who care about how computers work with skills in science, programming and High-Performance Computing, to join our team in **Belgrade, Novi Sad** or **Kragujevac**.

To apply, email your CV to [hiring.belgrade@maxeler.com](mailto: hiring.belgrade@maxeler.com).



**JOIN THE DATAFLOW
COMPUTING FUTURE!**

Open positions

Paid internship (undergraduates)

- Software developer (**HPC, Applications**)
- Computer Science, Software Engineer students with an interest in High-Performance Computing
- Highly motivated and willing to work in an international multidisciplinary group

Job position

- We are seeking a wide variety of computational skills employed in an **HPC environment**

Careers @ Maxeler

As a member of the Maxeler engineering team, you'll learn about delivering complete computing solutions, as part of a multi-disciplinary group of computer scientists, mathematicians, physicists, and computer/electrical engineers, building advanced data processing products and services. We value people who will pitch in, doing whatever needs to be done, using whichever language, tool, or hardware is needed to deliver a project.

Benefits

- **Dedicated mentoring** with an optimal learning path
- Developing a **next-generation platform** for HPC and AI applications
- **Interesting and diverse projects:** AI, ML, quantum computing, oil&gas, blockchain, finance, NGS, autonomous systems, cyber security, etc.
- **Student-friendly** - the balance between work and study life
- **Hybrid work environment** - choose to work from office, home, or anywhere

Core Skills

- Programming in C, Python
- Familiarity with HPC, OpenMP, MPI, and Parallel Programming
- Linux
- Excellent diagnostic and communication skills
- Keen and willing to learn attitude

Desirable Skills

- C++, Java, shell scripting
- IEEE Floating Point, Fixed Point numbers
- Computer architecture
- Scientific/HPC software design with the usage of accelerators
- Computational Physics

We are seeking people who care about how computers work with skills in science, programming and High-Performance Computing, to join our team in **Belgrade, Novi Sad** or **Kragujevac**.

To apply, email your CV to [hiring.belgrade@maxeler.com](mailto: hiring.belgrade@maxeler.com).



**JOIN THE DATAFLOW
COMPUTING FUTURE!**

Open positions

Paid internship (undergraduates)

- C/C++ developer
- Computer Science, Software Engineer students with an interest in low-level programming
- Highly motivated and willing to work in an international multidisciplinary group

Job position

- We are seeking a wide variety of computational skills employed in an **HPC environment**

Careers @ Maxeler

As a member of the Maxeler engineering team, you'll learn about delivering complete computing solutions, as part of a multi-disciplinary group of computer scientists, mathematicians, physicists, and computer/electrical engineers, building advanced data processing products and services. We value people who will pitch in, doing whatever needs to be done, using whichever language, tool, or hardware is needed to deliver a project.

Benefits

- **Dedicated mentoring** with an optimal learning path
- Developing a **next-generation platform** for HPC and AI applications
- **Interesting and diverse projects:** AI, ML, quantum computing, oil&gas, blockchain, finance, NGS, autonomous systems, cyber security, etc.
- **Hybrid work environment** - choose to work from office, home, or anywhere

Core Skills

- Proficiency in C/C++
- Low-level programming
- Linux
- Excellent diagnostic and communication skills
- Keen and willing to learn attitude

Desirable Skills

- Experience with programming Linux drivers
- Computer architecture
- Familiarity with PCIe protocol
- Experience in CI/CD

We are seeking people who care about how computers work with skills in science, programming and High-Performance Computing, to join our team in **Belgrade, Novi Sad or Kragujevac**.

To apply, email your CV to hiring.belgrade@maxeler.com.



**JOIN THE DATAFLOW
COMPUTING FUTURE!**

Open positions

Paid internship (undergraduates)

- FPGA design engineer
- Computer Science, Electronics Engineer students with an interest in digital logic design
- Highly motivated and willing to work in an international multidisciplinary group

Job position

- We are seeking a wide variety of computational skills employed in an **HPC environment**

Careers @ Maxeler

As a member of the Maxeler engineering team, you'll learn about delivering complete computing solutions, as part of a multi-disciplinary group of computer scientists, mathematicians, physicists, and computer/electrical engineers, building advanced data processing products and services. We value people who will pitch in, doing whatever needs to be done, using whichever language, tool, or hardware is needed to deliver a project.

Benefits

- **Dedicated mentoring** with an optimal learning path
- Developing a **next-generation platform** for HPC and AI applications
- **Interesting and diverse projects:** AI, ML, quantum computing, oil&gas, blockchain, finance, NGS, autonomous systems, cyber security, etc.
- **Hybrid work environment** - choose to work from office, home, or anywhere

Core Skills

- Proficiency in VHDL
- Knowledge of digital logic design
- AMD/Xilinx and/or Intel/Altera toolchain experience

Desirable Skills

- Knowledge of other HDLs (Verilog, SystemVerilog)
- Proficient with scripting (Python, Tcl)
- Communications protocols
- Computer architecture