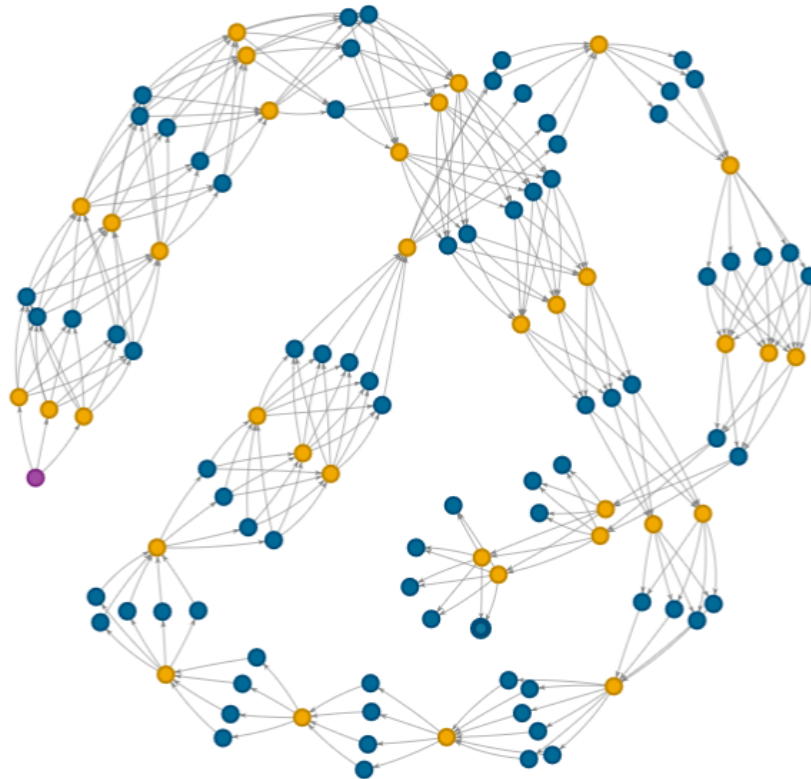


# Maxeler is hiring

The future of computing is Dataflow computing. Join us to become part of that future.



*We are **Passionate about Performance***

***www.maxeler.com***

We are seeking people who care about how computers work with skills in science, programming and/or computing hardware, to join our team in Belgrade. To apply, email your CV and cover letter to [hiring.belgrade@maxeler.com](mailto:hiring.belgrade@maxeler.com).

**Open positions:**

- **software engineer (HPC, Applications, 2 positions)**
- **software engineer (low level software optimization, 2 positions)**
- **hardware engineer (electronics, VHDL, Verilog, 1 position)**
- **Linux Sysadmin and DevOps**

## Careers

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.

***A degree or equivalent professional qualification in IT Systems/Computing, Computational Physics, Scientific computing, or similar, and following core skills:***

- Programming in Python, C
- Linux
- Excellent diagnostic and communication skills
- Keen and willing to learn

Desirable skills:

- C++, Java, shell scripting
- Networking (Ethernet), IEEE Floating Point, HTML
- Familiarity with HPC, Parallel Programming, OpenMP, MPI
- Computer architecture
- DSP/Scientific/HPC software design including usage of accelerators