



C/C++ Developer for Embedded Systems

Do you want to participate on development of critical chip for world fastest supercomputers? Don't miss the once-in-a-lifetime opportunity to be a part of the Core System Software team of TACHYUM - a Silicon Valley Startup, opening R&D center in Bratislava!

We are looking for a talented, hands-on C/C++ Developer - GCC Compiler Engineer to join the team on a mission to dramatically improve the computational efficiency of data-center workloads.

Who We Are Looking For

- Proven C/C++ development
- Deep understanding of compilers for processors and/or GPUs
- Skilled in object-oriented design and standard programming practices
- Experience with GNU Toolchain and debugging experience with GCC compiler
- Knowledge of open source tools and integration with Linux kernel
- Ability to Learn new technologies and apply the knowledge quickly

What You'll Be Doing

- Drive and deliver GCC on new platform with new computational mechanism
- Build and manage GCC and GNU toolchain
- Debug various issues with GCC and GNU toolchain
- Apply knowledge and experience in porting GCC to new platforms
- Run functionality and performance regressions
- Identify performance bottlenecks and optimize system performance
- Engage with an experienced cross-disciplinary staff to conceive new designs and innovations

Full-time employee

Salary: from 2 800 € (*based on candidate's seniority*)

Location: Bratislava

Interested? Please send us your CV at talent@syncular.io. Looking forward to hearing from you.