StreamComputing

StreamComputing B.V. is an international software development company based in the Amsterdam that specializes in speeding up software using the power of GPGPU computing. Using algorithmic optimisations and special coding techniques, the above three accelerators can outperform a CPU around 8 times on average. Our team consists of the best GPU-developers out there, conveniently nearby in the Netherlands. We have a track-record of speeding up code several thousands of times.

Experienced in

- Large collision experiments
- Real-time Big Data processing
- Specialised linear algebra libraries
- Quantum chemistry/physics simulations
- Image and video processing.

Offered services

- OpenCL, CUDA and OpenMP programming.
- Generic super-computer programming.
- Improving existing code (Python, Perl, C, C++, OpenCL, CUDA and more).
- Low-level programming.



Vincent Hindriksen

Director

Science Park 402 1098 XH Amsterdam T: +31 (0)85 486 57 60 E: info@streamcomputing.eu

www.streamcomputing.eu

