



Christian Feld

Institute for Advanced Simulation (IAS)
Jülich Supercomputing Centre (JSC)

Bio Summary (Education & Work experience)

Christian Feld has been active in the field of computer simulation and performance analysis since his time as a student at Cologne University (Germany) from where he received his Diploma in Physics in 2004. After a year working as a consultant and software engineer for the Münster University of Applied Sciences, he moved to PTV AG in Karlsruhe where he joined the traffic simulation development team. From 2009 on he works as a scientific staff member at the Jülich Supercomputing Centre (JSC), reinforcing JSC's cross-sectional team "Performance Analysis". He is the chief maintainer of Score-P, the next generation measurement infrastructure for the performance analysis tools Scalasca, Vampir, TAU and Periscope, so his is primarily focused within projects developing, extending, and supporting Score-P.
