Eric Flamand, Greenwaves Technologies, CTO

Eric got his PhD in Computer Science from INPG, France, in 1982. For the first part of his career he worked as a researcher with CNET and CNRS in France, working on architectural automatic synthesis, design and architecture, compiler infrastructure for highly constrained heterogeneous small parallel processors.
He then held different technical management in the semiconductor industry, first with Motorola where he was involved into the architecture definition and tooling of the StarCore DSP. Then with ST microelectronics first being in charge of all the software development of the Nomadik Application Processor and then in charge of the corporate development of a many a core device architecture.
Eric is now co-founder and CTO of GreenWaves Technologies, a start-up developing an IOT processor derived from PULP, a project of ETHZ and UniBo.