- Rodrigo C. M. Santos Rodrigo has Bachelor's Degree (2010) and Master's Degree (2013) in Computer Science from Federal University of Maranhão, where he worked as a researcher for the Laboratory of Advanced Web Systems (LAWS Lab). In 2013, he joined the TeleMídia Lab. of PUC-Rio, working on the evolution and maintenance of the Ginga-NCL middleware and related tools. From 2016 to 2018, he was a Research Software Engineering intern at IBM Research Brazil. Currently, Rodrigo is a Research Software Engineer at IBM Research Brazil, where he works mainly with knowledge engineering and AI.
- Guilherme F. Lima Holds a DSc (2015) and a MSc (2011) in Informatics and a BA (2008) in Information Systems, all from PUC-Rio, Brazil. His research interests are in languages and models for synchronous programming and multimedia, and in formal methods applied to computer programming in general.
- Francisco Sant'Anna Francisco is an Adjunct Professor of Computer Science at UERJ. He holds a D.Sc. in Computer Science from PUC-Rio. His interests are in programming languages and concurrent systems. Currently, he develops the programming language Céu, exploring the synchronous and reactive approach to concurrent programming.
- Roberto Ierusalimschy Roberto is the leading architect of the Lua programming language, driving its development since its inception in 1993. He is an Associate Professor of Computer Science at PUC-Rio (the Pontifical Catholic University of Rio de Janeiro), where he works with programming-language design and implementation. Roberto has a M.Sc. Degree and a D.Sc. Degree in Computer Science, both from PUC-Rio. He was a visiting researcher at the University of Waterloo, ICSI, GMD, and UIUC, and a Tinker Professor at Stanford. As a professor at PUC-Rio, Roberto was the advisor of several students that later became influential members of the Lua community. Roberto is also a Distinguished ACM Speaker and a member of the IFIP Working Group on Language Design.
- Edward Hermann Haeusler Edward Hermann Haeusler has a Bachelor's Degree in Mathematics from UnB (1983), and a M.Sc. Degree (1986) and a D.Sc. Degree (1990) in Informatics, both from PUC-Rio. Currently, he is an Associate Professor at PUC-Rio. His research interests are in computability and models of computation with emphasis on proof theory, category theory, formal semantics, and logic.