John Klein is a senior member of technical staff at the Software Engineering Institute (SEI), where he works on architecture methods for systems-of-systems and helps individuals, teams, and organizations improve their software architecture competence. Before joining SEI, John was a chief architect at Avaya, Inc. There his responsibilities included development of multimodal agents, architectures for communication analytics, and the creation and enhancement of architectures in the Customer Interaction product portfolio. Prior to that, John was a software architect at Quintus, where he designed the first commercially successful multichannel integrated contact center product and led the technology integration of the product portfolio as Quintus acquired two other companies. Before joining Quintus, John worked for several companies in the video conferencing and video networking industry. He began his professional career at Raytheon, where he developed hardware and software solutions for radar signal processing, multispectral image processing, and parallel processing architectures and algorithms. John holds a B.E. degree from the Stevens Institute of Technology and an M.E. degree from Northeastern University. He is a member of the ACM and IEEE Computer Society.

GREG LEHEY spent his long career in Germany and Australia, working for the German space research agency, for computer manufacturers such as Univac, Tandem, Siemens-Nixdorf, and IBM, for nameless software houses as a large user, and for himself as a consultant. His activities ranged from kernel development to product management, from systems programming to systems administration, from processing satellite data to programming petrol pumps, and from the production of CD-ROMs of ported free software to DSP instruction set design. He was a member of the FreeBSD Core Team and president of the Australian Unix User Group. He is a developer in the FreeBSD and NetBSD projects and the author of *Porting Unix Software* and *The Complete FreeBSD*, Fourth Edition (both O'Reilly). He has also been known to write commercial applications software. Greg retired in 2007 and has spent the ensuing time trying to find a life. His leisure activities now take up most of his time, which still isn't enough, and include classical woodwind music, cooking, brewing beer (he has developed a computer-controlled fermentation system), gardening, horse riding, and photography. He is also interested in a number of historical topics, including ancient and obscure European languages. Browse his home page at *http://www.lemis.com/grog/*.

PANAGIOTIS LOURIDAS got involved with computers in the 1980s with a Sinclair ZX Spectrum; he has been coding, and enjoying, the language of machines ever since. He received his diploma in computer science from the Department of Informatics of the University of Athens, and his M.Sc. and Ph.D. in computation from the University of Manchester. Over the years he has developed software for the private sector and is currently working for the Greek Research and Education Network (GRNET). He is also a member of the Athens University of Economics and Business (AUEB) Software Engineering and Security (SENSE) research group. He has published in subjects ranging from anthropology to cryptography, and from instrument representation to software engineering. He especially enjoys seeking connections from the world of computing to other fields.