

CHRISTOPHER DENNIS has been the lead developer on the JPC project since its outset in 2005. Chris adopted Java while working on his doctorate at the University of Oxford. Prior to that, he worked with all manner of programming languages, from Z80 machine code written on hex keypads to PHP and JavaScript. A fan of corner cases, coding tricks, and the occasional ugly hack, Chris enjoys writing compact, elegant code in any language.

DAVE FETTERMAN is an engineering manager at Facebook, where he founded the Facebook Platform project. Prior to joining Facebook in 2006, he worked as a software engineer on projects in Microsoft's developer division, including the .NET Common Language Runtime (CLR). He loves creating software for other developers and talking at great length about it to anyone who will listen. He received a bachelor's degree in applied mathematics and a master's degree in computer science in 2003 from Harvard University.

KEIR FRASER is a founder of XenSource, now part of Citrix Systems, and lead architect of the Xen hypervisor. Keir implemented the original version of Xen in 2002 as a diversion from his Ph.D. studies in the Cambridge Computer Laboratory, and continued to lead development as the project grew into a large community effort. He was awarded a Ph.D. for his work on lock-free concurrency control in 2004, and became a member of the faculty the same year.

PETE GOODLIFFE is a programmer, columnist, speaker, and author who never stays at the same place in the software food chain. Pete's popular book, *Code Craft* (No Starch Press), is a practical and entertaining investigation of the entire programming pursuit—all in about 600 pages, which is no mean feat! He has a passion for curry and doesn't wear shoes.

GEORGIOS GOUSIOS is a researcher by profession, a software engineer by education, and a software enthusiast by passion. Currently, he is working on his Ph.D. thesis at the Athens University of Economics and Business in Greece. His research interests include software engineering, software quality, virtual machines, and operating systems, and he holds an M.Sc. with distinction from the University of Manchester, UK. Gousios has contributed code to various OSS projects and also has worked in various research and development projects in both academic and commercial settings. He was the project manager, design authority, and core development team member of the SQO-OSS project, researching novel ways for evaluating software quality. In his academic life, Gousios has published 10 technical papers in referred conferences and journals. Gousios is a member of the ACM, the IEEE, the Usenix Association, and the Technical Chamber of Greece.

DAVE GROVE is a research staff member in the Dynamic Optimization Group at IBM's T.J. Watson Research Center. His primary research interests include the analysis and optimization of object-oriented languages, virtual machine design and implementation, JIT compilation, online feedback directed optimization, and garbage collection. He joined the Jalapeño project in 1998 and was a key contributor to the initial implementation of the optimizing compiler and the adaptive optimization system. Since Jalapeño went open source as Jikes RVM in 2001, he has been active as a member of the Jikes RVM core team and steering committee.