continues, placing emphasis on tools similar to those presented in this article, and we believe that Fillin will continue to play an important role.

Acknowledgment

We acknowledge all members of the Software Project at TRW for their hard work and creative ideas and to acknowledge our user community for their valuable feedback.

References


Steven P. Wartik is an assistant professor in the Computer Science Department at the University of Virginia at Charlottesville. Previously, Wartik worked on TRW's Software Productivity Project. His research interests include software specifications, software environments, and forms management.

Wartik received a BS in computer science from Pennsylvania State University and an MS and PhD in computer science from the University of California at Santa Barbara. He is a member of the ACM and an associate member of the IEEE.

His address is Department of Computer Science, University of Virginia, Charlottesville, VA 22901.

Maria H. Penedo is a senior staff engineer in TRW's Information and System Software Laboratory. She is the principal investigator of an internal research and development project on environment databases. Penedo is also a participant in the Software Productivity Project.

She received a BS in mathematics from Brazil's Santa Ursula University, an MS in computer science from the Pontificia Universidade Catolica in Brazil, and a PhD in computer science from the University of California at Los Angeles. She is a member of the ACM and a distinguished visitor in the IEEE Computer Society.

Penedo’s address is TRW-DSG, 1 Space Park, R2/2119, Redondo Beach, CA 90278.

IEEE SOFTWARE

Special Issues:

May: Software Maintenance
July: Firmware Engineering
September: Modula-2

IEEE SOFTWARE welcomes contributions. For author guidelines, contact Editorial Secretary, IEEE SOFTWARE, 10662 Los Vaqueros Cir., Los Alamitos, CA 90720.