Philip A. Wilsey received his MS in computer science in 1985 and is currently working toward his PhD in computer science at the University of Southwestern Louisiana. His research interests include the study of hardware and firmware design systems.

Juha I. Heinanen is associate professor of computer science at the Tampere University of Technology in Finland. He has been active in computer design and microprogramming language areas. Currently, his research interests range from hardware description to operational specification of software. Prior to holding his current position, Heinanen was a visiting faculty member at the University of Southwestern Louisiana. He received his MS in computer science from the University of Tampere in 1977, and his Dr. Tech. degree in computer science from the Tampere University of Technology in 1983.

United Technologies Research Center, a recognized source for broad ranging research of the first rank has gained wide recognition for significant achievements both in basic and applied research. Here you'll discover a research environment tailored to your needs... top researchers... ample funding... outstanding back-up services... a scientifically-oriented management... encouragement and reward for publication of papers.

Expanded activities in Computer Science Research offer you an opportunity to build professional recognition in a wide spectrum of assignments. Projects span the area of Ada, Ada support environments, and formal approaches to software development. The diversity of the projects offer wider exposure and earlier recognition of your talents.

We are particularly interested in candidates who have a Master's or PhD degree in Computer Science with significant course work in software engineering, data-base/knowledge-base management, operating systems, formal specification and design languages, and Artificial Intelligence. Research experience focused on Ada, Ada support environments, UNIX and knowledge-based software development techniques would be advantageous.

Find out more about the advantages that include excellent compensation and benefits. Send resume with salary history in confidence to: Dr. M.H. Kuhnly, United Technologies Research Center, Silver Lane, East Hartford, CT 06108.