Be Part of Breakthrough Research in
ARTIFICIAL INTELLIGENCE & SOFTWARE ENGINEERING

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

Now is the ideal time to join us as we accelerate our Computer Science research and application activities. If you're ready for a new leadership role, consider one of the following opportunities to work on leading-edge technology:

Artificial Intelligence
You will investigate and define artificial intelligence-based approaches to problem solving in manufacturing, design, and diagnostic systems. You will provide technical/program leadership in designing/implementing systems for selected applications.

Requires a PhD in Computer Science with extensive experience in AI subfields, such as expert systems, natural language, processing and knowledge-based system implementation.

Software Engineering
You will provide technical and program leadership in research, synthesis and deployment of software engineering methodologies, Ada and Ada-based environments, and knowledge-based approaches to software development.

Requires PhD or equivalent in Computer Science with extensive experience in Ada, AI, software engineering, database/knowledge base management, operating systems, formal specifications and design language.

Find out more about your excellent career prospects that include outstanding benefit and compensation programs. Send your resume to: M.H. Marcin, United Technologies Research Center, Silver Lane, East Hartford, CT 06108.

U.S. Citizenship Required

An Equal Opportunity Employer

Editorial: Unless otherwise stated, bylined articles, as well as descriptions of products and services in New Products, Product Highlights, and other departments, reflect the author's or firm's opinion; inclusion in this publication does not necessarily constitute endorsement by the IEEE or the IEEE Computer Society.