Everyone knows who fathered rocketry. The U.S. government made it official in 1960 when they paid for NASA's use of some 200 Goddard patents with a posthumous grant.

At United Technologies, we credit Dr. Robert Goddard with parenthood of an entirely different technology. In an undergrad paper at Worcester Polytech, he suggested the possibility of a high-speed electromagnetically-driven transit system. Otis Elevator engineers have applied that concept to people movers.

United Technologies companies have many such budding technologies under development: composites, robotics, artificial intelligence, to name a few. For each one, someone has to play the Goddard role. It might well be you.

One difference: Goddard worked alone. You'll join a company of 12,000 engineers where excellence is recognized and rewarded.

Like to know more? Stop by your campus placement office. Or write United Technologies, F.O. Box 1379, Hartford, CT 06143.