Fast programmers win for MIT

Who are you, telling us how to run our business?

It takes a lot of confidence to come straight out of school and begin telling us how to do things.

On the other hand, it takes an unusual company to provide the kind of environment where that can happen. Not only the environment you'll find at Scott Paper.

We constantly search for people who have the ability to respond to challenges and think for themselves, those with the initiative and desire to seek alternatives, the tenacity and courage to convince others that there are better ways and who aren't afraid to express their ideas.

At Scott we admire an aggressive stance because we are an aggressive company. You have your own responsibilities...and we'll prove it.

Contact your placement officer for information.

SCOTT

on equal opportunity employer, m/f

BRIGHT IDEAS

SAVE 27% Teachers' Pet Mobile Lamp

Help yourself to a bright future! Shine in all your subjects with this 60 inch high, portable floor lamp in black or white. Shiny shade and 360 degree flexibility.

reg 22.00 15.99

MIT took top on a distinct competition in Stockholm this month, and 64 teams at the US and 54 in Scandinavia. The contest was a rare opportunity to develop and demonstrate a kind of program all the people who have entered the contest also express these abilities. All the contestants from RPI, except one, stressed the importance of having a program manage the abilities, regardless of how they normally use them.

The contest, one of the major events at this year's ACM Computer Fair, was sponsored by ACM and the Software Publishers Association. The team scored the highest of any team from the US and third overall, behind a team from Swedish Polytechnic Institute and a team from School of Computer Science, University of Toronto. The American team was the only team from the US to win any of the 16 awards.

MIT took top on a distinct competition in Stockholm this month, and 64 teams at the US and 54 in Scandinavia. The contest was a rare opportunity to develop and demonstrate a kind of program all the people who have entered the contest also express these abilities. All the contestants from RPI, except one, stressed the importance of having a program manage the abilities, regardless of how they normally use them.

The contest, one of the major events at this year's ACM Computer Fair, was sponsored by ACM and the Software Publishers Association. The team scored the highest of any team from the US and third overall, behind a team from Swedish Polytechnic Institute and a team from School of Computer Science, University of Toronto. The American team was the only team from the US to win any of the 16 awards.

MIT took top on a distinct competition in Stockholm this month, and 64 teams at the US and 54 in Scandinavia. The contest was a rare opportunity to develop and demonstrate a kind of program all the people who have entered the contest also express these abilities. All the contestants from RPI, except one, stressed the importance of having a program manage the abilities, regardless of how they normally use them.