Fishing for Great Fresh Seafood?

"Catch a Raw Deal" 1/2 price appetizers daily at the Fishery’s boat-shaped raw bar.

"Delicious crabcakes..."

― the Boston Herald

"A Local Gem"

― the Boston Phoenix.

FREE Parking (Drive in Green St.

718-736 Mass Ave., Cambridge, MA
(Downtown Harvard & MIT)

Alice Starr, Purdue University graduate.

THE BIG STEP

Q. What's the key to successfully moving from college into the workplace?

A. Ask a lot of questions, get opinions from several people from the same company, do your homework. Make sure they really provide the challenge they talk about. Really try to get a feel for what you'll be doing before you decide on an employer.

Q. Why career do you expect to have?

A. Actually, it's much more. I'm finding out that everything I do has an impact on the company as a whole—from designing a new piece of production equipment to making a better product for our customers. I'm inspired by the variety of people and projects. There's something new every week.

Q. What was your biggest surprise?

A. Challenge and risk. I'd heard the words, but I really didn't think they meant much. Sure, they're challenges and risk. But along with the risk comes reward. It's a great place to make a big impact in your technical area at a relatively young age.

Alice Starr, Process Engineer (with The Chemical Group of Monsanto), received B.S. in Chemical Engineering in 1991.

HP Donates Equipment, Money

What will I do?

Graduation is a huge step. You want to use your skills in a way that can really make a difference for your company and your future.

That's Monsanto.

We produce innovative products ranging from specialty chemicals and fibers to agricultural chemicals and artificial sweeteners to life-enhancing pharmaceuticals. We do it globally with 34,000 talented professionals and one of the industry's largest research budgets. And we do it with a conviction: Monsanto maintains a number of major programs to help benefit our environment and the communities we share.

If you're about to earn almost any type of engineering or science degree, or a degree in finance, accounting or business, find out how to make a difference a Monsanto. We reward achievement—innovators who work well in teams and aren't afraid to ask challenging questions — with a variety of programs to help you advance personally and professionally.

What should you do? Get to know the difference at Monsanto. Contact your placement office to find out when we'll be on campus. Or write to Monsanto Company, The Chemical Group, University Relations and Professional Staffing, 800 N. Lindbergh Blvd., St. Louis, MO 63167.

Monsanto

Innovation and Strength
In our Products and in our Careers.

Monsanto is proud to be an Equal Opportunity Employer.

Another related project expanded past one instrument and modulated entire orchestra. This could be done by building an array of digital general purpose devices. Some of the computers can recognize series of short notes and play phrases in real time, while the orchestra itself remains unaware of what's happening. If you can imagine an orchestra as a vast, flexible computer environment where the computer now does this, given the range of notes in a piece of music, the computer can produce an equivalent of Machover's work in a digital format.

Keep those bottles & cans coming!

(With coupon — Limit 1 per customer)

While Supply Lasts!

(With coupon — Limit 1 per customer)

While Supply Lasts!

(With coupon — Limit 1 per customer)

Keep those bottles & cans coming!

(With coupon — Limit 1 per customer)