What do engineers do at IBM?

A guide for graduating engineers.
There isn't enough space in this magazine to describe the variety of projects that IBM engineers undertake in small teams. But, just for example...

Electrical Engineers work on such projects as display technology, electrical communications, electrical design and packaging, microcode development, optics, process engineering, product test and assurance, systems architecture and analysis, systems programming and test equipment design.

Mechanical Engineers explore acoustics, computer-aided design, manufacturing engineering, mechanical design and packaging, quality engineering, process engineering, product test and assurance, and thermal analysis.

Chemists and Chemical Engineers study lithography technology, manufacturing engineering, materials development and analysis, process engineering, quality engineering, and semiconductor design.

Industrial and Manufacturing Engineers engage in electrical packaging, facilities engineering, industrial and manufacturing engineering, materials management, quality engineering.

Computer Scientists and Computer Engineers work on such projects as application programming, computer-aided design, electrical communications, language programming, mathematical analysis, microcode development, software engineering, systems architecture and analysis, and systems programming.

If you would like to know more about IBM, write to the Corporate College Relations Manager nearest you:

C.F. Cammaack  H.A. Thronson
IBM Corporation  IBM Corporation
400 Colony Square, Suite 1111  3424 Wilshire Boulevard
Atlanta, GA. 30361  Los Angeles, CA. 90010

I.C. Pfeiffer  J.R. Canavan
IBM Corporation  IBM Corporation
One IBM Plaza  One Barker Avenue
Chicago, IL. 60611  White Plains, NY 10601

*An Equal Opportunity Employer*