ADVANCED DEGREE CANDIDATES

This could be your most important summer ever...

Summer Internships at Analog Devices

Analog Devices is recognized worldwide as a leading manufacturer of linear integrated circuits used in precision data acquisition applications. We are also a vertically integrated supplier of products ranging from components up through subsystems and systems used primarily in a wide variety of computerized test, measurement and control applications. Our diverse markets include laboratory/factory automation, defense/aerospace, telecommunications, energy conservation and health care.

Our Summer Internship Program offers you the professional challenge of working on real projects...ongoing programs integral to the work of the company. Varied assignments provide practical applications for what you've been learning in school. And best of all, it enhances your opportunity to be selected for permanent employment upon graduation.

Most internships require an undergraduate degree in Electrical or Chemical Engineering, Information Systems or Computer Science. You must also be entered or enrolled in an MBA or other graduate program.

 Opportunities include:

- Systems and Strategy Research
  - Interact with key people to structure, analyze and synthesize issues of corporate concern. A past project involved the relative profitability of alternative channels of distribution for the company's component products.

- Information Systems
  - Opportunity to gain practical experience in systems planning. A past project established user requirements for PC support and assistance and it served as the basis of the decision to install an information center at Corporate Headquarters.

- Manufacturing Operations
  - Provides an excellent basis for a career in operations management. Involves meeting operations management information requirements, improving capital planning, productivity, identifying current and changing market demands and assisting in MIS design.

- Product Marketing
  - Apply market research techniques to identify new product opportunities. Involves analysis of market trends and product penetration of integrated circuits for data acquisition applications.

We seek motivated, high achievers with excellent analytical, organizational, communications skills. Please submit your resume by APRIL 15th to Ellen McCarthy, Analog Devices Inc., Two Technology Way, Norwood, MA 02062.

An equal opportunity/affirmative action employer.