You never stop learning at AMD.

"Key to the success of any business or individual is the ability to learn from your achievements and your mistakes, then apply that knowledge to future endeavors. During our 20 years in the semiconductor industry, AMD has accumulated a library of experience to draw from. With it we're able to build and better our business every day.

AMD takes the same stance with people. They believe employees should be constantly challenged. There's always something new to learn because we never stop improving our products and processes.

Given our positive attitude and dynamic technology, I'm very excited to be involved with AMD. You can be, too."

Dana is a Product Marketing Engineer with a BSEE, 1988, from UC Berkeley. When she isn't volunteering with MESA or tutoring at the local junior high school, Dana is educating AMD's customers about the benefits of our programmable logic devices.

AMD, the fifth-largest U.S.-based manufacturer of integrated circuits, is seeking new grads with BS/MS/PhD degrees in a variety of related fields for the following positions:

- Design Engineer
- Product Engineer
- Graduate Training Program
- Wafer Fab Engineer
- Process Engineer
- CAD Engineer
- Technical Sales

**A Company Like You!**

"You're young, energetic, fast-growing, and confident you can make a difference. You're headed for the top of your field. So are we.

At Pacific Communication Sciences, Inc. (PCSI) we're pioneering some of the hottest new technologies in telecommunications. Right now we're working on advanced VLSI solutions for digital cellular, digital cordless (PCN), and wide-area wireless data systems. In the field of inter-networking, PCSI's DSP-based systems for transmission of compressed voice, fax, and data are bringing clear, low-cost communication to companies around the world.

Starting from our founding group of five, we've grown in less than five years to a staff of 130, with sales growth averaging 100% per year. More than half of PCSI's employees are degreed engineers and computer scientists, and over half of them have advanced degrees; ten have MDs.

We're looking for EE's and CS's at all degree levels who share our vision of a great professional future. We're especially interested in people with education, experience and interest in:

- Communication Theory
- VLSI ASIC design
- Voice compression and speech recognition algorithms
- Communication networks: modeling, simulation, design
- Digital signal processing for communication and audio processing
- Active noise cancellation
- Software design for real-time, embedded systems

What can we offer? Lots of challenge and opportunity, exposure to the newest tools and techniques for analysis and product development, and a chance to become one of an elite group of professionals who are shaping, teaching, learning and growing together. Oh, and one more thing: San Diego, California, with its storied climate, its face to the Pacific Rim, one foot in Mexico, and abounding opportunities to recreate and reinvent the mind, body and spirit.

Want to find out more? A visiting PCSI representative will be on campus in a few days. Check with your career services office now to make an appointment.

---

**On-Campus Interviews:**
March 2 and 3, 1992
EE, Chem E, Mat Sci, Comp E, SS Phys

Presentation:
March 2, 7 pm - 9 pm
Room 4-149

You are invited to learn more about our leading-edge semiconductor opportunities. Visit us while we’re on campus, or send your resume (indicating area of interest) to:
Advanced Micronics, University Recruiting, P.O. Box 3403, MS 535,
San Diego, CA 92138-3453.

We are an equal opportunity employer.

---

**The AMD Vision by Dana**