I used to be disgusted... Now I try to be amused... by taking pictures for The Tech

ON THE FRONT LINE...

Dr. Everett Anderson
Professor of Anatomy
Harvard Medical School

A March of Dimes research grantee, Dr. Anderson studies the very beginnings of life before birth when so many things can go wrong. His work reflects the deep concern of the March of Dimes in its fight against birth defects. This kind of basic research is top priority, and points the way to the day when good health at birth will be the right of every child.

Support the
March of Dimes

IS THE FUTURE IN YOUR MIND?

If you're looking at your future, you'll want to look into Monolithic Memories, where our continued leadership will come from the foresight of talented engineers like you. And those who are willing to go against convention to develop great ideas with us will reap the rewards of a bright future.

It was people like you whose aggressive foresight aided in developing the Programmable Array Logic (PAL®) circuit. (This year alone we're developing some 20 new PAL® products.) We also developed the industry's fastest 32K Bipolar PROM and the first Diagnostic PROM, the frontrunner of an entirely new product family. As for our innovation of CMOS, you can look for even more firsts from MMI.

MMI supports this tradition of innovation with sophisticated and highly advanced resources. For instance, we've just broken ground for a new, $100 million wafer fab facility in Albuquerque, New Mexico. Two state-of-the-art fab areas — one for Bipolar and one for CMOS — will be ready for production by late 1985.

This past year, our sales increased 84% to over $190 million, with a greater increase projected for the coming year. So, as one of the companies with the largest investment in R&D, MMI can give you access to the finest resources which, in turn, projects the brightest growth for your career.

At Monolithic Memories, you may be hired directly into your particular area of expertise. Or, you could qualify for our Graduate Training Program, providing the opportunity to spend a year working on a variety of hands-on projects with some of our industry's leading creative minds.

In either case, you'll find MMI provides you with the environment — and the encouragement — to draw out the future in your mind. To generate new breakthroughs in semiconductor products... and in careers.

Campus Interviews
February 8, 1985

Monolithic Memories can offer a rewarding career opportunity in an environment geared to growth. If you miss our campus interviews, send your resume directly to Tom Blanda, Monolithic Memories, Inc., 2151 Mission College Blvd., Santa Clara, CA 95054. We are an equal opportunity employer.