MEGATEST brings together a diverse group of people to form our exciting work environment. We learned long ago that recruiting and encouraging conformity leads to mediocrity. If Megatest is to remain an interesting and fun place to work, we must continue to seek different kinds of people that can bring new perspectives. Different perspectives aid the learning process by challenging people to think more creatively about engineering problems.

By removing politics and status from the work place Megatest promotes a creative environment where engineering solutions are attainable. Here, your ideas will be judged on their merit, not on your seniority.

The electronics industry is the most dynamic in the world, because of its unyielding drive to pack more functionality into less space with increasing embedded intelligence. The continual challenge to be the smallest, yet the smartest has led the electronics industry from massive bays of equipment to .50 of an inch of silicon. Testing the technology of the future requires large complex micro-electronic systems that push the limits of all engineering disciplines. Software engineers must work in a complex network/time sharing environment that affords opportunities to work on everything from graphics to artificial intelligence packages. The hardware problems involve some of the most unique and creative challenges in engineering, which includes high speed analog and digital circuit design to computer architecture. Megatest is in a business that truly takes all kinds of engineering disciplines. The agreement of all employees is that the pursuit of excellence in our work and our products makes our careers more fun and exciting.

If you think Megatest is your kind of place, sign up in your placement office to interview with us on November 8 & 9 and while you’re there you may want to see our company literature, or write:

MEGATEST CORPORATION
David Arnowitz
Human Resources
880 Fox Lane
San Jose, CA 95131

MEGATEST

* No need to dress up for the interviews.