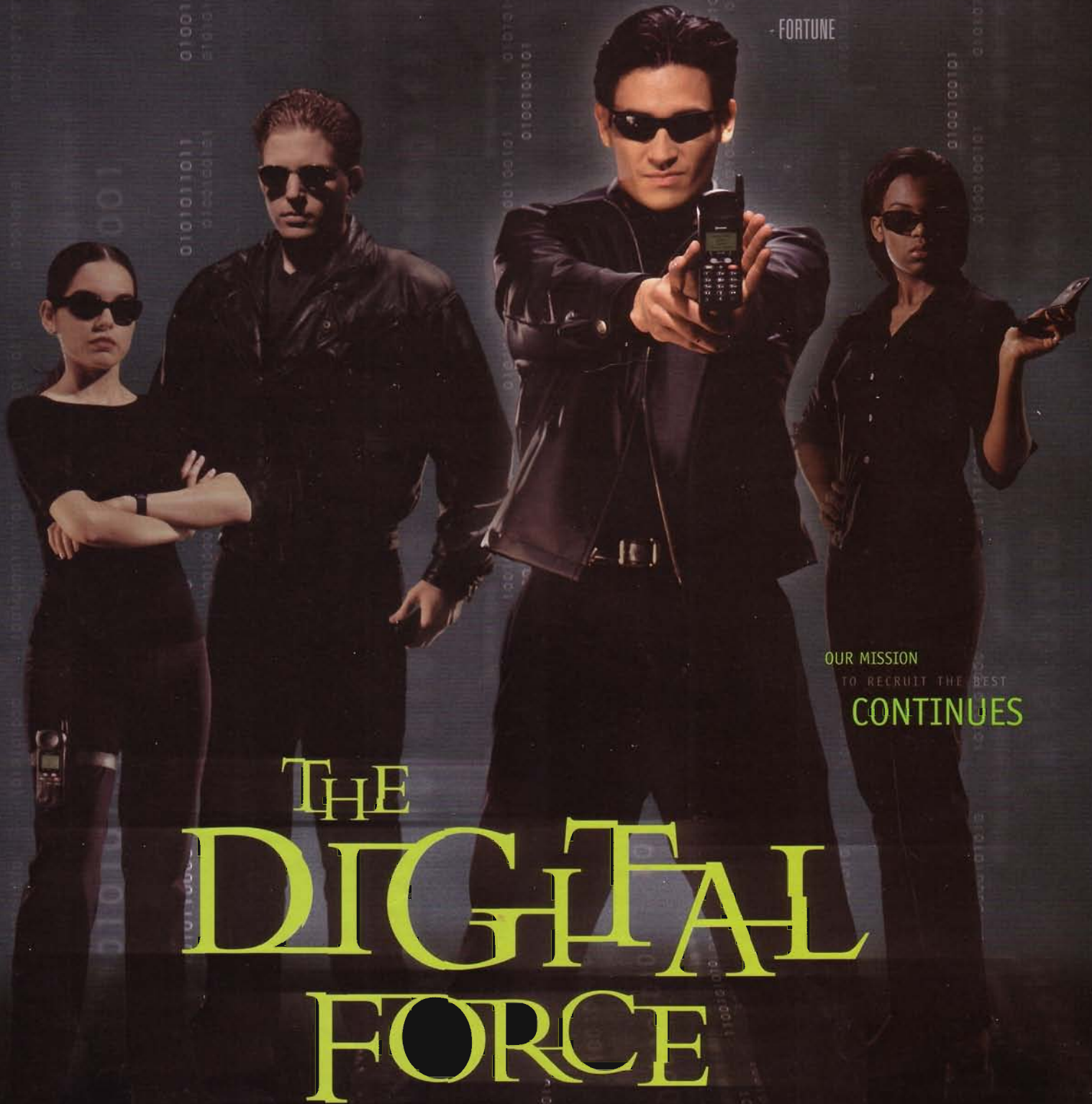


QUALCOMM®

One of the "100 Best Companies
to Work for in America"

FORTUNE



OUR MISSION
TO RECRUIT THE BEST
CONTINUES

THE DIGITAL FORCE

QUALCOMM, the world leader in digital wireless communications, revolutionized the industry with its innovative CDMA (Code Division Multiple Access) technology. QUALCOMM garners rave reviews with products such as Eudora®, the pdQ™ smartphone, the Thin Phone, the OmniTRACS® satellite-based mobile communications system and CDMA chipsets that are the heart of wireless systems around the world. (If you're ready for the closeup, see reverse side.)

This is your chance to join an all-star cast in a fast-paced, creative environment. No bit parts or walk-ons here; you'll be contributing to the Digital Force from day one. In return, you get plenty of opportunities for recognition, education and increasing challenge.

What role will you play?

Consumer Products. In this fast paced and exciting division, the focus is on cellular and PCS portable phones, as well as fixed wireless phones and terminals. This division also develops and markets messaging software, such as Eudora Pro® e-mail. Consumer demand for more features, greater versatility and improved performance continue to drive this cutting-edge division.

CDMA Technologies. QUALCOMM is reinventing wireless communications with new generations of powerful CDMA chipsets and software solutions that make possible the smallest, fastest, most affordable digital wireless products. As the world's leading developer of CDMA solutions, QUALCOMM has shipped, on schedule, more than 100 million chips, including 50 million Mobile Station Modems (MSM™) for handsets.

Wireless Business Solutions. This division is leveraging the knowledge gained from CDMA and mobile satellite communication projects to create new tools that will reach new markets. The division's best-known system, OmniTRACS®, links vehicles to a central office or dispatch center via satellites. It's now in operation worldwide at more than 1,000 companies with over 290,000 units sold. The search for new ideas and

continuous striving for improvement in existing products creates a demand for creative minds.

Wireless Systems. The best known of this division's programs is Globalstar®, the satellite-based digital communications system that will offer worldwide digital wireless services. QUALCOMM is developing and manufacturing both the system's ground centers and subscriber handsets. As CDMA acceptance spreads, the division continually refines and upgrades the technology for enhanced operation and broader interface capabilities.

Technology Applications. Technology Applications develops and provides wireless, satellite-based products and services to the government and private sectors. The division's members explore exciting new applications like the Digital Cinema process, which transmits digitized motion pictures to theatres via satellite. Its Government Systems unit provides U.S. and foreign governments with QUALCOMM's commercial products and services, as well as specialized wireless products for unique applications.

About the Show

QUALCOMM is an ensemble production. Sure, we have big stars like Irwin Jacobs and Andrew Viterbi, engineering doctorates who were among the company founders and have gained worldwide recognition for their contributions to telecommunications. However, it's the teams and their directors who most often steal the show at QUALCOMM. That's because we strive to create an environment that fosters creativity, encourages risk, views failures as necessary to success and recognizes achievements promptly. We encourage teamwork while reinforcing the importance of individuality to enhance our inclusive atmosphere and to leverage creativity. Despite our rapid growth, we work hard to avoid the chains of bureaucracy and retain our entrepreneurial, free-spirited culture.

So when you work for QUALCOMM, you work for a company that offers you all the benefits you've come to expect from an established firm, plus some exciting new challenges that will make you think you're working for a startup. In addition, we provide competitive salaries, excellent benefits, flexible work hours and award-winning training programs.

Play's Our Thing Too

At QUALCOMM, we believe fun gets the brain in gear, so we have plenty of opportunities for play, like well equipped fitness centers, plus a pool, tennis and volleyball courts on site. And there's a tremendous range of leisure activities minutes away—everything from surfing at Wind and Sea to snowboarding at Big Bear, plus top-drawer arts and entertainment.

On Location

QUALCOMM is on the scene at locations throughout the world. Our corporate headquarters are in San Diego, California. We also have centers in Boulder, Colorado; Santa Clara, California; Portland, Oregon; and Haifa, Israel. Other sales and support offices are located throughout the US and around the globe.

Auditioning for...

Bachelor's, Master's and Ph.D. level graduates in Electrical Engineering, Computer Engineering, Computer Science, Accounting, Finance and Information Systems.

Internships Available

Internships are available to candidates currently pursuing an undergraduate or graduate degree from an accredited college or university with a major leading to an engineering or business degree.

About the Auditions

If your qualifications match our needs, you may be invited to one of our "University Days" in San Diego, CA or Boulder, CO. You will interview with technical staff members and tour our facilities. Then you will have the weekend to explore the city and its attractions.

Want to know more? Visit us at www.qualcomm.com/HR/college

Send us your resume and transcripts (mentioning Dept. Code CAAG) via email to: resumes@qualcomm.com; fax to 888-349-4155; or mail to QUALCOMM University Relations CAAG, PO Box 919013, San Diego, CA 92191-9013.