Qualcomm Inc. (NASDAQ: QCOM) is the world leader in 3G, 4G and next-generation wireless technologies. For more than 25 years, Qualcomm ideas and inventions have driven the evolution of digital communications, linking people everywhere more closely to information, entertainment and each other. At Qualcomm, students and new graduates jump right into next-generation technologies that are changing the wireless world. A world where power and capabilities keep increasing while the solutions get smaller and smaller.

PERKS AND CULTURE

- Competitive compensation
- Sign on bonus and relocation packages
- Housing and transportation stipend
- Tuition reimbursement and training
- Merit raises and performance bonuses
- Health coverage and wellness program
- 401(k) plan with company match
- Employee Stock Purchase Plan (ESPP)
- Active recent graduate community
- Travel
- Community involvement
- Sustainability/green initiatives
- Creative, casual and inclusive, teamwork environment
- Top-of-the-line equipment
- Ergonomic work environment
- Company-provided snacks and drinks
- Company events and social gatherings
- Multiple Work Locations

EXAMPLES OF INTERESTING PROJECTS

- **Software Engineers**: Will work with a team of software engineers to develop, implement and maintain software for the most complex wireless devices.
- **Hardware Engineers**: Will work with programmable logic, dsp, microprocessors, and ASICs on high-density circuit cards and gain hands-on knowledge during design validation and system integration.
- **Systems Engineers**: Will work on CDMA ASICs and architect, analyze and simulate cutting-edge, next-generation wireless networks, also characterize and improve performance of networks 4G/3G.
- **R & D**: Research in multiple areas such as the Internet of Things, Neuromorphic Computing, Augmented Reality, Context-awareness, Multimedia streaming, Low-power networks, WWAN and Next-Gen Wi-Fi &LTE.
- **Snapdragon**: Huge innovation. Tiny package. Snapdragon processors pack innovative technology into every nanometer. Every tier of Snapdragon processor is designed to exceed your expectations.

CURRENT OPPORTUNITIES:
WWW.QUALCOMM.COM/CAREERS/STUDENTS

(858) 651-3982 | 5775 Morehouse Drive | San Diego, CA 92121 | darrenh@qualcomm.com

THE UNIVERSITY OF TEXAS AT AUSTIN
FRIENDS OF COMPUTER SCIENCE

www.cs.utexas.edu/partners