Who we are

PARC’s innovations have changed the world. For more than 40 years, we’ve brought pioneering innovations to market such as Ethernet, GUI, laser printing, bio-medical digital imaging and scanning, and much more.

Today, we continue to pursue innovation in areas including cleantech, energy, big data, health and wellness, printed and flexible electronics, networking and distributed systems, optoelectronics, prototyping services, digital design and manufacturing, innovation services, and more.

What we do

We invent, develop, and partner with business and government clients to bring to market groundbreaking technologies that accelerate time to market and build lasting competitive advantage.

Why PARC is a great place to work

People work at PARC to transform their ideas and expertise into real-world breakthroughs.

PARC is a place where the “entrepreneurial scientist” will thrive—people with that rare combination of a passion for deep research, a pioneering spirit, and the business savvy of an entrepreneur.

PARC’s innovations have changed the world and continue to do so. You will be part of this iconic organization... a legacy that continues to make a difference.
PARC is a company where you are proud to be

A community of thought leaders
PARC offers continuous opportunities to exchange insights, network, and build relationships with leading experts. Besides hosting major professional society meetings and internal colloquia, PARC also hosts conferences, summits, and other special events on site. The popular PARC Forum invited speaker series features Nobel Prize winners, prominent CEOs, VCs, leading academics, and other notable personalities.

An environment that catalyzes innovation
We’re located in the heart of Silicon Valley—near global enterprises, startups, VCs, universities, and industrial design firms. Our 200,000-square-foot facility features a machine shop; advanced prototyping, modeling, and materials characterization tools; process lines and clean rooms; subsidized cafeteria, fitness center; and more. And virtually every office (no cubicles) has a view!

A commitment to diversity and inclusion
The diverse perspectives and life experiences of our people fuel innovation, spark breakthroughs, and reveal opportunities—and that’s at the heart of what we do. We’re committed to creating an accepting, collaborative environment where all employees can thrive and bring their complete selves to work.

PARC sponsors many activities in support of our women, African-American, and LGBT employees.

A leader in social responsibility and sustainability
PARC’s Community Involvement Program contributes funding and volunteer time off toward employees’ choice of non-profits. We sponsor organizations such as the Computer History Museum and Teens in Tech. A certified Bay Area Green Business and member of Sustainable Silicon Valley, PARC has an award-winning Alternative Transportation Program, a cross-organizational, employee-led Green Team, and participates in Bike to Work Day.

“This is a special place in terms of being able to do original research, and where researchers actually have a lot of control over where they’re going.”
–PARC researcher

www.parc.com/careers
PARC is a place where you can do your best work

Your work has impact
Unlike universities, you’ll work hands-on to prototype and co-develop your research directly with clients. You’ll also influence and shape disciplines through conferences, publications, patents, and more.

You get the best of both worlds
We offer the stability of a large company (owned by Xerox Corporation) with the entrepreneurial spirit of a startup (independent subsidiary). You also get to combine the intellectually stimulating environment of academia with business savvy.

Your work is leading edge
Your work will be part of the world’s fastest growing and changing technologies. You’ll be tackling the most challenging problems and needs.

You have freedom and variety
You’ll work on different projects for different clients (large corporations, startups, government agencies) across multiple industries and application domains.

You get flexibility and independence
You have a lot of autonomy, and the freedom to choose how, when, and where you get your work done.

You collaborate with the best and the brightest
You will be part of the DNA that pioneered technological change...and continues to do so.

PARC is hiring
For more information on current job openings: www.parc.com/careers

“It’s very exciting to work on projects that have the potential for world-changing impact.”

–PARC researcher

www.parc.com/careers