

Gary STARKWEATHER

Gary Starkweather designed the first laser printer engine (codename: Dover) at the Xerox Palo Alto Research Center (PARC) – a system still used in today's laser printers. Starkweather holds twenty-nine patents relating to optics and nonimpact printing. He also received many technical awards related to optical engineering and laser technologies. In 1995, Starkweather won an Academy Award™ for his technical contributions to computer-generated film animation, while serving as a consultant for Pixar. He is a Microsoft Fellow.

The first laserprinter engine,
developed by Gary Starkweather at
Xerox's Palo Alto Research Center
(PARC) in the 1970s.



