

Amy Averill

Lead mechanical engineer
**Harris Corp.,
RF Communications division**



Age: 31

Education: B.S., mechanical engineering, Rensselaer Polytechnic Institute; M.E., mechanical engineering, and MBA, Rochester Institute of Technology

Family: Husband, Eric

Residence: Victor

Professional responsibilities: Manages a team of design engineers with a focus on manufacturability and sustainability for existing catalog products, providing analysis and validation to various customer mechanical concerns. Serves as lead mechanical engineer on new product developments for the Video Systems product line and supports college student development as the mechanical co-op coordinator.

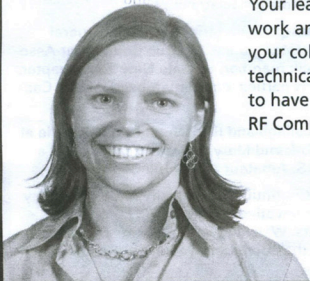
Professional and community leadership: Finance lead and field/mechanical engineering mentor, Penfield/Harris For Inspiration and Recognition of Science and Technology Robotics Team 1511; Engineer's Week outreach speaker at high schools; event speaker for Women in Engineering at RIT and interview coach for the Society of Women Engineers at RIT

Surprising fact: I was the first woman at the RF Communications division of Harris Corp. to earn a patent.

Ten years from now: Reaching new levels in my profession, technically and as a leader making sound decisions that shape the company based on strong values, dedication to customers and a desire for innovation. Also using my talents to enrich our community while balancing my faith, family and friend activities.



Congratulations Amy!



Your leadership and passion for technology at work and in the community is an inspiration to your colleagues and to the next generation of technical talent that you mentor. We're proud to have such a shining star as part of the Harris RF Communications team!

HARRIS