

Our group is primarily interested in body sensor networks for biomedical and healthcare applications, integrated circuit design techniques, and dynamically adaptable and real-time embedded systems. The UVa Center for Wireless Health is an interdisciplinary team of researchers focusing on technology to improve healthcare and healthcare to improve technology. We seek to infuse wireless technologies in healthcare and medical research with the goals of improving patient care and quality of life while reducing healthcare costs. Below are example projects demonstrating the breadth of the work in our lab.

## Center for Wireless Health

## John Lach

Professor and Chair jlach@virginia.edu www.ece.virginia.edu/~jcl7d/home.html wirelesshealth.virginia.edu/

Dept. Electrical & Computer Engineering University of Virginia Charlottesville, VA 434.924.8818

"Working with doctors and patients to inform our optimization of wearable body sensors to meet medical needs in the most efficient way possible."

