



Our work has led to the development of technology and applications for advanced nanoelectronic devices and nanofabrication methods. Currently, we are focusing on research post-CMOS oxide based devices and phonon transport at interfaces on the nano level.

Nanoelectronics Group

Lloyd Harriott

Professor

VA Microelectronics Consortium

lrharriott@virginia.edu

people.virginia.edu/~lrh8t/

Dept. of Electrical & Computer

Engineering

University of Virginia

Charlottesville, VA

434.243.5580

“Advancing research aimed at developing next-generation electronics.”



NANOSTAR
UNIVERSITY of VIRGINIA