



NanoSemi is HIRING

NanoSemi is an innovative spin-off of MIT and MIT Lincoln Laboratory. Cofounder and CEO Helen Kim and an experienced team with expertise in signal processing, RF, analog, mixed-signal and digital design started 10 years ago to develop solutions to linearize nonlinear dynamic systems at low power. Since founding 2.5 years ago, NanoSemi has proven breakthrough technology and applied it to CFR/DPD and Post processing compensator for unparalleled performance in wideband radios for macro base station and test and measurement equipment. NanoSemi is headquartered in Waltham, Massachusetts.

To expand its activities with increasing customer demand, NanoSemi is looking for highly motivated candidates with background in signal processing, RF/ mixed-signal/ digital and/or ASIC/ FPGA implementation.

This is a full-time position.

Requirements:

BS or MS degree in a relevant field, such as electrical engineering, mathematics, or physics.

Ph.D. degree in signal processing a plus.

Strong background in signal processing, RF/ mixed-signal/ digital ASIC.

To Inquire, please send your resume to Helen Kim, CEO of NanoSemi, Inc.

helen.kim@nanosemitech.com

+1 781 790-8180 (office)

+1 732 539-1449 (mobile)

135 Beaver Street, Suite 203, Waltham, MA 02452

<http://www.nanosemitech.com/>