

Tracy Q. Smith

Tracy.Smith@hartford.edu

Campus Address

University of Hartford
200 Bloomfield Avenue, Box # 2205
West Hartford, CT 06117

Permanent Address

123 Main Street
Anytown, NY 12345
(914) 888-9999

Objective: Electrical engineering position in the research area of RF design where professional experience, strong education and excellent analytical problem solving skills can be used to benefit clients and the company.

Summary: Electrical engineering internship with Nortel
Experience with wireless, broadband, PBX, and DMS networks
Magna Cum Laude graduate with a B.S. in Electrical Engineering

Education: **Bachelor of Science in Electrical Engineering** May 20xx
University of Hartford, West Hartford, CT
Graduated Magna Cum Laude with a GPA of 3.6/4.0

Selected Coursework:

Digital Integrated Circuits	Photovoltaics
A-C Power Systems	Electronic Properties of Materials
Digital Signal Processing	Modern Photonics
Neural Networks	Energy Analysis and Diagnostics

Experience: **Electrical Engineering Internship** May 20xx – August 20xx
Nortel (Northern Telecom), Research Triangle Park, NY
· Supported Wireless Network division, developing products and add-ons for digital radio and switching technology, including TDMA, CDMA, GSM, PCS, DCS and DCMA networks.
· Tested new circuitry for ISO 9001 compliance.
· Developed test pattern reference library for all R&D technicians accessible over the corporate Intranet.
· Received Employee of the Month award twice—first intern ever to win the award.

Department Assistant August 20xx – May 20xx
Electrical Engineering Department August 20xx – Present
University of Hartford, West Hartford, CT

· Modified catalog course descriptions to reflect full technical content of course offerings.
· Assisted professors in test preparation and grading.
· Filled in as lecturer for professors in Intro to Electrical Engineering class.

Activities/

Awards:

· Treasurer, IEEE Student Chapter	20xx-20xx
· Member, IEEE Student Chapter	20xx-20xx
· Eta Kappa Nu electrical engineering honors society	20xx-20xx