**Dexter Collingsworth**

**15 Rosewood Lane**

**Buffalo, New York**

**Objective**

To obtain a full-time position as a Product Design Engineer.

**Technical Skills**

* Working knowledge of product design environments, developing systems, and electrical engineering principles
* Foundational understanding of product structures and visual design
* C, Matlab, C++, JAVA, LISP, Firmware Coding, Embedded Software Coding, Linux/Unix Coding

**Relevant Coursework Completed**

* Physics
* Electrical and Mechanical Engineering
* Computer Programming
* Visual and Graphic Design
* Mathematics
* Chemistry and Metallurgy

**Education**

M.S. Advanced Product Design: Rochester Institute of Technology, 2007

B.S. Electrical Engineering: New Port University, 2004

**Employment History**

Senior Research and Development Assistant RIT: 2005-2007

Teacher’s Assistant New Port University: 2002-2004

**Projects**

* Led team of graduate students researching alternative fuel and propulsion systems.
* Helped design and produce a low-energy consumption refrigeration unit aimed at improving food availability in developing countries.
* Served as student assistant in a research project involving consumer electronics semiconductor applications.

*References available upon request*