

# You R. Name

(Interim Secret Security Clearance)

(123) 123-4567 12 Beautiful St, Apt 123a, Boston, MA 02115 yourname@xxxx.com

## EDUCATION

---

**Northeastern University**, Boston, MA May 2xxx  
Bachelor of Science in **Computer Engineering** GPA: x.xx

**Honors:** Dean's List, National Collegiate Honor Society, Eta Kappa Nu  
**Achievements:** Holder of College of Engineering Record for IR Wireless Remote Competition, Featured in Northeastern Voice Co-op Corner  
**Related Courses:** Software Engineering, Optimization Methods, Database Design, Algorithms and Data Structures  
**Activities:** IEEE Student Chapter, Eta Kappa Nu Honor Society, UTSAV, Northeastern Jazz Ensemble

## SENIOR CAPSTONE DESIGN PROJECT

---

**Portable Gas Analyzer** (Currently being developed for completion in April 2xxx)

- Detection of the presence of Hydrogen gas through an RF-Induced Plasma
- Planning and assisting with Systems and Software Engineering

## TECHNICAL SKILLS

---

**Operating Systems:** Windows (XP, 2000), Mac OS X, Linux  
**Applications:** AutoCAD, Microsoft Office, PSpice, Adobe Creative Suite  
**Languages:** MatLab, C++, Java, HTML, SQL, C#, .NET Framework, XML, XSLT, ASP.Net, Excel Macros, MIPS Assembly Language, C

## PROFESSIONAL EXPERIENCE

---

**Raytheon Integrated Defense Systems**, Tewksbury, MA January – June 2xxx  
**Systems Engineer, Coop:**

- Assisted software developers in the creation of a GUI application for the management of the PI3 upgrade initiative for the Japan Patriot Weapon System.
- Developed software in C#/.NET Framework with focus on SQL databases
- Aided in the creation of a Software Release and Installation Guide (SRIG),
- Supported in debugging network/software issues with test stations.
- Provided assistance in researching methods for generating advance features for the GUI.
- Qualified as a Raytheon Six Sigma Specialist through a project focused on reducing syntax errors produced in test program sets. Solution focused on generating proprietary code for engineers writing software tests for a Teradyne Spectrum 9000 Test Station.

**Textron Systems**, Wilmington, MA January – June 2xxx  
**Software Engineer, Coop**

- Performed integration testing of Textron's embedded software based Intelligent Munitions System (IMS) with a Linux based control station that was developed by Northrop Grumman.
- Aided in the creation of standardized test procedures that were completed in order to properly document and analyze new software drops.
- Supported test team at Fort Devens, MA and at the U.S Army Yuma Proving Grounds, AZ for a performance assessment test for the Government customer.

## OTHER INFORMATION

---

- **Languages Spoken:** Spanish (Conversational), Hindi (some knowledge)
- **Volunteer Work:** College of Engineering Open Houses and New Freshman Orientation, IEEE Events, Habitat for Humanity, Prevent Child Abuse of RI