

# FirstName LastName

Towson, MD

tstudent@students.towson.edu • (301) 555-5555

---

## TECHNICAL SKILLS

- Programming: C/C++, Java, Python, Ruby, PHP, HTML, JavaScript, SML, Haskell
- Software: R (for statistical computing), Excel

## EDUCATION

### Bachelor of Science in Computer Science

May 20XX

Towson University, Towson, MD

- Dean's List: Spring 20XX

### Related Coursework

Computer Systems Performance Analysis; Network Security (in progress); Software Development; Data Structures and Algorithm Analysis; Programming Languages; Operating Systems; Scientific Modeling and Simulation; Differential Equations; Fiscal & Monetary Policy

## WORK EXPERIENCE

**Student Webmaster**, Towson University, Towson, MD

9/XX – present

- Secure, update, and maintain Towson University's website using Linux, Apache, MySQL, and PHP

**Software Developer**, Brown Environmental Center, Towson, MD

5/XX – 8/XX

- Designed and developed software for keyword/phrase search in text documents
- Implemented software as separate module using Java for easy integration with the Brown Environmental Center's existing software

**Researcher**, Computer Science Department, Towson University, Towson, MD

8/XX – 12/XX

- Developed non-invasive wireless sensor network as a member of team of three
- Wrote external temperature and humidity sensor drivers in C
- Tested network by deploying it in a local lizard habitat

**Tutor and Grader**, Computer Science Department, Towson, MD

6/XX – 8/XX

- Tutored juniors; graded assignments for course on Data Structures & Program Development in C++

## MEMBERSHIPS/AFFILIATIONS

**Students for the Advancement of Informational Technology, Member**

1/XX – present

Towson University, Towson, MD

**Upsilon Phi Epsilon Honor Society, Member**

9/XX – present

Towson University, Towson, MD