OBJECTIVE: To obtain an internship at NASA's Undergraduate Student Research Program

### **EDUCATION**

### **Bachelor of Science in Physics, Applied Concentration**

Towson University, Towson, MD Major GPA: 3.7 Overall GPA: 3.5 Dean's List: Fall 20xx-Spring 20xx

## **RELATED COURSEWORK**

- Introductory Mathematics Physics
- Computers in Physics
- Basic Electronics
- Thermodynamics and Kinetic Theory

## **RELATED EXPERIENCE**

#### **Physics Department, Towson University**

- Assisted Dr. Jones with research on high resolution imaging of meteorites
- Input data into Excel spreadsheet to organize information
- Performed literature of relevant sources using XXX and XXX databases

# EXTRACURRICULAR

Society of Physics Students Member

- Research and discuss current events in the physics field and schedule presenters for club
- Contribute current news and information regarding the department to club
- Communicate and liaison between professors and members to keep all updated
- Collaborate with other members to generate public interest in physics

#### Sigma Pi Sigma Honor Society

Member

• Recognized for outstanding academic scholarship

# **OTHER EXPERIENCE**

#### **Towson University Office of Admissions**

Student Office Assistant

- Resolved student, parent, and prospective student inquiries, complaints, and problems
- Demonstrated customer service skills and provided appropriate resources
- Received an exemplary rating on student assistant review
- Answered and transferred calls, handled confidential student files, and updated records

September 20xx-Present

August 20xx-May 20xx

August 20xx-Present

May 20xx

August 20xx-May 20xx