# SAMPLE STUDENT

1234 Generic St.  $\bullet$  Boulder, CO 80303  $\bullet$  (555) 555-0198 sample.student@colorado.edu

**Objective** To obtain a job in satellite development and mission operations where I could use my experience to both make educated decisions about current missions and improve future missions.

**Executive Summary** Three years of experience in Mission Operations for both earth orbiting and deep space missions, with special emphasis on the power subsystems and instrument payloads. Great group work ethic, presentation skills, and work proficiency.

Can program in a large variety of languages including:

• C++

• Python

• Perl

• Bash

• IDL

Proficient with the following engineering applications:

• MatLab

• Solid Works

• EES

# **Professional Experience**

#### Laboratory for Atmospheric and Space Physics

2011-Present

- Mission Operations and Subsystem Analysis
- Analysis of the SORCE and AIM Power Subsystems
- Analysis of the TIM SORCE Instrument and QSCAT Scatterometer

Cuccina Calore 2008-2011

- Ran food, bussed, and waited tables
- Developed strong people skills and a sense of professionalism

#### Landscaping and General Property Management

2006-2008

- Played a key role as assistant manager
- Managed over 30 houses
- Developed skills in interacting with people and selling products and services

## **Education and Training**

#### University of Colorado

2009-2013

- B.S.: Mechanical Engineering
- GPA: 3.5

### George Washington High School

2005-2009

- I.B. Program
- GPA: 4.35