# FName LName | Curriculum Vitae

Street Address – City, State ZIP
Telephone – email@nd.edu
Webpage (hyperlink)

### **Education**

**University of Notre Dame** 

Notre Dame, IN

Ph.D. Department Name (Department Abbreviation)

**Expected Date** 

Advisor: Name (hyperlink)

**Previous Institution** 

City, ST

M.S. Department Name (Department Abbreviation)

Month/Year-Month/Year

Advisor: Name (hyperlink)

**Previous Institution** 

City, ST

B.S. in Department (Department Abbreviation)

Month/Year-Month/Year

Minor: Department (Department Abbriviation) List Honors (if appropriate): Top XX%

# Research Experience

**University of Notre Dame** 

**Notre Dame, IN** 

Department Name (Department Abbreviation)

Month/Year - Present

Title—Hyperlink if possible (i.e. Graduate Research Assistant)

**Current Research Projects** 

- XXX
- XXX
- XXX

#### **Previous Institution/Organization**

City, ST

Department Name (Department Abbreviation)

Month/Year - Present

Title—Hyperlink if possible (i.e. Graduate Research Assistant)

Advisor/Supervisor:

Project/s:

#### **Previous Institution/Organization**

City, ST

Department Name (Department Abbreviation)

Month/Year - Present

Title—Hyperlink if possible (i.e. Graduate Research Assistant)

Advisor/Supervisor:

Project/s:

# **Professional Experience**

#### **University of Notre Dame**

City, ST

Department Name (Department Abbreviation)

Month/Year - Present

Title—Hyperlink if possible (i.e. Graduate Research Assistant)

Accomplishments and accountabilities in following formula: action verb + accomplishment/accountability + results = impact (example below).

Taught middle/high school students short courses (90 min; every 2 months) covering various topics in Physics (rockets, sound and waves, optics etc.)

#### **Previous Institution/Organization**

City, ST

Department Name (Department Abbreviation)

Month/Year - Month/Year

Title—Hyperlink if possible (i.e. Graduate Research Assistant)

Accomplishments and accountabilities in following formula: action verb + accomplishment/accountability + results = impact (example below).

Taught middle/high school students short courses (90 min; every 2 months) covering various topics in Physics (rockets, sound and waves, optics etc.)

#### **Publications**

List according to departmental/college recommended citation format

## **Posters and Presentations**

List according to departmental/college recommended citation format

## **Honors and Awards**

List Awards/Honors Recipient, Year/s (example below).
Sigma Pi Sigma Outstanding Leadership Award 2011
Idaho State University College of Science and Engineering: 2013
Best and Brightest Distinguished Student Award

## **Professional Memberships**

Title of Organization, Year/s (example below)
Association of Women in Science - Notre Dame 2013 - Present
National Society of Physics Students (SPS) 2008 - 2013