



Elmer Landaverde

Current Address

709 Giles rd. apt 5
Blacksburg, VA 24060
(540)553-5189

Objective

To obtain a position as a teaching assistant where I can gain experience in dealing with large groups of people and improve my communication skills.

Education

[B.S. Computer Science] Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg, VA – Expected graduation Spring 2016

[B.S. Business Management] Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg, VA – Expected graduation Spring 2016

[Study abroad program] France and Germany, Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg, VA – May 2011 to July 2011

Work Experience

[Global Ambassador]

- Worked with Cranwell International Center to welcome international students.
- Leading an orientation group for international students.
- Organizing events for incoming international students.

[Consultant]

- Dairy products distribution center (Modernizing equipment and procedures, creating more efficient workflows, and establishing procedure manuals). June 2012 – December 2012.
- Flamenco music band (Redesigning band look and public image, and improvement of social network profiles). August 2012 – December 2012.
- Online clothing store (Logo and image design, creation of procedures for processing clothing items, creation of accounting forms and system, and photographer for clothing catalog). December 2012 – present.

[Photography]

- Restaurant (Creation of images for the menu). August 2012.
- Clothing retail store (Creation of images for online catalog). August 2012.
- Freelance photographer. 2011-present.

Skills

Computer Skills

- Java
- C
- Python
- HTML
- CSS

Design Skills

- Adobe Lightroom
- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Adobe After Effects
- Adobe Premier

Photography Skills

- DSLR and Professional Cameras
- Lighting environments
- Composition and design of spaces or sets

Other Skills

- Neuro-linguistic programming (NLP)
- Speak fluent Spanish