

# Holly Buteau

(337) 802-1620  
1022 Shady Lane  
Westlake, LA 70669  
email@hollybuteau.com  
hollybuteau.com  
<https://github.com/Holly-Buteau>

## Objectives

I thoroughly enjoy the challenges presented with programming and I love stretching my skills with analytical thinking. I am a very detail oriented person and I take great pride in producing quality work. I enjoy working in a team to share knowledge and insight as I grow my programming skills. I look forward to applying my programming knowledge in the creation of apps and games.

## Education

### Oregon State University | Bachelor of Science – Computer Science

September 2015 - Present

Project Graduation Date : August 2017

GPA : 3.66

### Louisiana Tech University | Bachelor of Science – Early Childhood Education

September 2006 – May 2010

GPA : 3.78

## Experience

### Westwood Elementary School | August 2015 – Present

Second Grade Teacher

### Western Heights Elementary School | August 2013 – May 2015

Second Grade Teacher

### John J. Johnson Elementary School | August 2012 – May 2013

Kindergarten Teacher

### John J. Johnson Elementary School | August 2010 – May 2012

First Grade Teacher

## Projects

### Plan Z:

Plan Z is a text-based adventure game written in C++. In the game, the player must gather essential items around the house before escaping and braving the zombie apocalypse. Players are on a time limit and clues are scattered around the house to aid them in their journey.

### Battle Royale:

Battle Royale is a fighting game created in C++. Two players choose their team from a line-up of mythological creatures. Each creature has special abilities and unique attacks and defenses. As the creatures fight each other, losing creatures are dropped from the lineup and winning creatures continue to the next round.

### Marvel API:

This project was created as a how-to guide for people who are interested in using the Marvel API. It gives step-by-step instructions on how to access and utilize the features of the Marvel API.

## Skills

- C++
- C
- Python
- JavaScript
- HTML5
- CSS
- JSON
- Command Line
- API

## References

**Gerald Treme – Principal : Westwood Elementary School**

gerald.treme@cpsb.org (337) 217-4940

**Beth Flanagan – Principal : Western Heights Elementary School**

beth.flanagan@cpsb.org (337) 217-4930