

# **Cameron Hetzler**

# Software Developer



# **Summary**

Software developer with 4+ years of professional experience working in a team setting and 2 of those years spent spearheading projects. Adept at managing 20+ other employees to accomplish various projects like upgrading technology equipment for over 250 rooms. Outgoing and detail-oriented, proficient at building and maintaining professional relationships.



# **Experience**

## Senior Design Team

### NCSU, LAS Technologies

- Schedule X number of Pig Scripts to run on an EC2 instance while adhering to a User-defined Desired Load.
- Wrote this program using Python3.
- Implement various different algorithms to tackle this challenge.
- Measure the actual load and compare to simulated model.

# 2016-08 present

# Classtech Support Technician

### **North Carolina State University**

 Project leader for campus wide equipment integrations for new and existing rooms, delegating work with

20 other part time employees and getting things upgraded in a timely fashion while avoiding mishaps.

 I am trained to lead install projects for computer systems that are used in each classroom, this includes

being responsible for multiple \$25,000 rooms.

• Create automated systems to perform niche tasks.

# 2013-07 -2014-01

### Front/Backend Developer

### KrowdByz

- My primary job was to work on the Front-end of a social media-based website, but I could implement additional functions to the MVC based website and add backend support for new features.
- Worked in a remote setting from home with a group of people including smaller teams that focus on specific projects.
- I excelled shortly after joining the team and became heading my own projects while working with and teaching newer hires.



# **Education**

### 2015-08 -2019-05

## North Carolina State University, Computer Science, BS

- Worked on automatically converting Spark RDD into faster APIs: Dataset, Dataframe.
- Lead a team to work with LAS Technologies to develop a system load balancing application for cloud services.
- Created multiple playable games for design courses using Microsoft XNA.
- Developed an automated inventory management system for a network of Auto Shops.





#### **Address**

2010 Wolfmill Drive Raleigh NC 27603 USA

#### **Phone**

7047747020

#### E-mail

cjhetz@gmail.com

#### Date of birth

1997-01-15

#### **Personal Website**

cameronhetzler.com

### **GitHub**

github.com/cjhetzle

### LinkedIn

linkedin.com/in/cameronhetzler/



Java/C#

4+ years, Bread and Butter

Python3

2+ years

C



WordPress

Apache Hadoop

Spark

Scala

Database Systems

IBM Watson Studio

**Machine Learning**