

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 implementadditional 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 onspecific projects.
- I excelled shortly after joining the team and became heading my own projects while working with andteaching 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#



y = = = ,

Python3



C



REST API

Angular

Apache Hadoop

Spark

SpringBoot

Scala

Database Systems