

# KURT WESTERMAN

## SKILLS

Working with technology, learning new things efficiently, counting, working with a team or independently, and following instructions. C++, C, Java, html, Php, Cobol, mySQL, Hadoop, MongoDB, linear algebra, calculus, combinatorics discrete math, probability, statistics, Physics, Eclipse, Virtual Box, Gedit.

## EXPERIENCE

**Team member | WhatABurger | September 9, 2016- August 2017**

Know how to work all stations on the line, do prep work, clean, run orders, take inventory, run errands, and train new employees.

**Clerk | Wild Bill's Conoco Gas Station | June 2015- September 6, 2016**

Ran store alone, register, lotteries and games, help customers find what they want, cleaning, stocking, fixing gas pumps, paperwork, worked with venders, measured gas levels, and helped order products.

**Farm hand | Long Creek Farms | May 2014- August, 2014**

Operated Tractors, used chemicals, put in spills, fixed wells and watered fields, kept the grass cut, ran errands, worked with a team, took product to market.

**Assistant Manager | Vector Marketing May | 2013- August 2013**

Scheduled and ran in home demos of products, trained new employees, went to conferences to learn about the product, met with office, regional, and national leaders regularly to strategize and boost sales, set and met goals, was one of the top sellers in my office.

## Education

**Computer Science | 2 semesters left | University of Arkansas**

Worked on development teams. Made a P.O.S system. Simple AI. Robotics. Logic structures and their applications in different programing environments. Process automation 3.0 GPA

**Math and Science focus | class of 2013 | Arkansas School of Math, Science, & the Arts**

A dorm based high school program located in Hot Springs, AR for juniors and seniors where many college level classes are available; 3.8 GPA



Email

kawester@uark.edu



Telephone

870-243-3837

[github.com/kawester](https://github.com/kawester)

## VOULUNTEERING

Recently participated in an hour of code at Butterfield elementary school by sparking interest in students about coding by helping them play coding based games online.