

Kurt Westerman

(870) 243-3837 | 1840 N Leverett Apt 1 Fayetteville, AR 72703 |
westermank19@gmail.com | github.com/kawester

Personal Skills

Brings a passion for technology and teamwork. Adaptability, counting, contributing, following instructions, and positivity are some of my strengths. Some of my interests include combinatorics, statistics, physics, object-oriented programming, hybrid applications, and strategy.

Education

Bachelor's in computer science University of Arkansas, Class of 2018 (Summer)

Worked on development teams, made P.O.S system, Simple AI, Robotics, mobile application, and other logical structures. Also used many common platforms for developing, communicating, planning, and maintaining version control of a sprint-based development cycle. 3.0 GPA

Arkansas School of Math, Science, & the Arts (ASMSA) Class of 2013

Experience

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

Versatile member that learned all roles in the restaurant and their preparations. Cooking, cleaning, serving, multitasking, taking inventory, and training new employees were some responsibilities.

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

Single attendant with daily duties that included: working cash registers, lotteries/games, customers inquiries, cleaning, stocking, maintenance, paperwork, security, vendors, and inventory.

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

Activities performed: tractor operation, chemical use, putting in spills, fixing wells, watering fields, mowing, running errands, working in a large team divided into small crews, and transporting product.

Assistant Manager | Vector Marketing May | 2013- August 2013

Scheduled and ran in home demos of Cutco merchandise. Taught new representatives in a classroom setting. Attended conferences to learn about the product. Met with office, regional, and national leaders regularly to strategize, boost sales, and discuss goals.

Volunteering

Participated in an hour of code at Butterfield elementary school by sparking students' interest in coding by helping them play coding-based games online with other U of A CSCE under graduates.