

Andrew Wheeler

508 Leanna Oaks Loop
Manchaca, TX 78652
(361)-443-6994
a18wheeler@gmail.com

OBJECTIVE

As a recent graduate, my goal is to obtain a technology-oriented position to utilize and enhance my skills and knowledge in computer science. With that position, I will use creativity and ability to dive deep to resolve challenges.

EXPERIENCE

Favor Delivery, Austin, TX — *Runner*

APRIL 2019 - PRESENT

Make-your-own-hours position where you deliver nearly anything.

Main Event Entertainment, Austin, TX — *Vertical Challenge Representative*

MARCH 2015 - MAY 2016

Responsible for; handling money, handing out equipment, supervising groups of up to 36 people, giving instructions to large groups, performing maintenance on belays, and tending to opening and closing duties.

Rackspace Inc, San Antonio, TX — *Software Development Intern*

JULY 2013 - AUGUST 2013

Responsible for learning and applying Python, a programming language, to a project that would benefit Rackspace Inc and its employees.

EDUCATION

Texas State University, San Marcos, TX — *Computer Science, Applied Math*

AUGUST 2017 - DECEMBER 2018

Graduated within a year and was on the Dean's List in Fall 2018.

Austin Community College, Austin, TX — *Computer Science*

AUGUST 2014 - MAY 2018

SKILLS

C++ and C

JavaScript, HTML, & CSS

Java and Python

Parallel Programming

Object-Oriented Design and Data Structures

Github and the Git terminal

DOS/UNIX Commands and Editing Functions

Web Development

Machine and Assembly

Language Programming

ACCOMPLISHMENTS

FIRST Robotics 2013 National

Finalist Best Team in Texas

CyberPatriot 2014 National

Finalist Best Team in Texas,
received Mayor's Cup Scholarship

PROJECTS

Created a program with C++ that sorted and allowed searching of student records by using a binary search tree.

Created a program using Java that stored, sorted, and allowed for searching of an inventory for a hardware store

Created a program using C++ that scans emails in text file format for words linked with phishing emails in order to find phishing emails.