

PROFILE

I go by the name Austin. I was born in Charleston, SC. My alma mater was Goose Creek High School.

I was in the VEX Robotics Team there for three years, first working as a programmer for 8659H "I Can't CPU", becoming a builder and programmer for 8659C "Code Charlie" the following year, and my final year as Co-Captain of 8659C.

I was also one of three drivers for 8659G "Binary Botz" at VEX Worlds 2018

I graduated Goose Creek High School 23rd in my class, a Java Programming Completer, Web Development Completer, and the Career in Technology and Engineering Student of the Class of 2019.

CONTACT

PHONE: 1(843)330-6233

WEBSITE:

caustinhicks.github.io

EMAIL:

c.a.hicks2019@gmail.com

HOBBIES

Video Games Watching YouTube Watching TV Board Games

CHRISTOPHER AUSTIN HICKS

College Student (Junior)

EDUCATION

Goose Creek High School

August 2015 – April 2019 CTE Student Award, Class of 2019, 23rd in Class Ranking ACT score – 28, Java Programming and Webpage Design Completer

Charleston Southern University

August 2019 - Present GPA – 3.49 Degree – BS Computer Science UPE Member indoctrinated November 6, 2021

WORK EXPERIENCE

Berkeley County School District – Teacher Workday Volunteer Aprill 2018

Aiding in giving example and understanding of VEX Robotics and PLTW programs to teachers and school faculty along with what students learn and discover when under this program

Goose Creek High School VEX Robotics – Programmer

September 2016 - April 2019

Developing programs for the VEX Robotics robot to complete the given task from that year, tasks and robots changing depending on the year's challenge. Promoted to Builder in August 2017, building portions of the robot to complete the task asked of the team. Promoted to Co-Captain on August 2018 to lead a group of new students into understanding what is desired of them in the VEX Robotics competitions.

Goose Creek High School VEX Robotics – VEX Worlds Driver

Being able to manipulate a robot that was designed and programmed by the team to complete tasks given for the VEX Robotics competition of that year.

SKILLS

Programming – Java, C++, HTML, CSS, PHP Problem Solving Teamwork and Leadership