

Chloe Crozier

chloecrozier.com

chloecrozier@gmail.com

(843) 801-3911

EDUCATION EXPERIENCE

Clemson University (<i>Clemson, SC</i>)	<i>August 2021 – present</i>
BS in Computer Science (<i>predicted May 2025</i>)	<i>GPA: 4.0/4.0</i>
Clemson University Honors College	

RELEVANT EXPERIENCE

IBM Watt AI Creative Inquiry (<i>Clemson, Researcher</i>)	<i>August 2021 – present</i>
Develop AI and ML algorithms that establish a deeper interpretation of medical data to promote more informed data analysis, while creating practical and scalable solutions to data management	
Clemson Loops (<i>Clemson, Member</i>)	<i>August 2021 – present</i>
Network with fellow women programmers for the purpose of professional development and community outreach	
CU Cyber (<i>Clemson, Member</i>)	<i>August 2021 – present</i>
Discuss cyber security on an individual and global level and strategies to strengthen security	

WORK EXPERIENCE

Customer Service Team Member <i>Wendy's (Charleston, SC)</i>	<i>August 2020 – present</i>
Coordinate meal preparation between team members, train team members on collaborative procedures, and take action to decrease inefficiencies within the workflow	

PROGRAMMING EXPERIENCE

Coronavirus Dashboard	<i>March 2020</i>
Developed an interactive display of COVID-19 statistics pulled from active API data	
Pick-A-Roo	<i>June 2020</i>
Created a video game to improve beginner literacy and spatial skills for preschool students	
State CO2 Emissions	<i>October 2021</i>
Implemented an interactive map displaying state carbon emission data	

AWARDS AND SCHOLARSHIPS

Breakthrough Scholars Program (Clemson)	<i>June 2021 – present</i>
First cohort scholar for the selective full-tuition academic scholarship and enrichment program for underrepresented students in STEM	
Best API Use Winner for HelloWorld Hackathon (Clemson)	<i>September 2021</i>
AP Scholar with Distinction (College Board)	<i>July 2021</i>
Merit Award for Service (NHS)	<i>May 2021</i>

SKILLS

Javascript, Java, Python, CSS, HTML, MATLAB, Excel, Linux, Heroku