|  |
| --- |
| Summer Crawford  Lafayette, LA · (985)640-8189  sdc1579@gmail.com · www.linkedin.com/in/summercrawford/ |
| My career objective is to learn how to be an effective programmer and cooperative team member. I enjoy interacting with those around me to solve problems as well as improving my skillset to meet the needs of the job expected of me. Whatever knowledge I lack currently can be learned on the job, and this mentality, I feel, is the essence of being a computer scientist. |

# Experience

|  |
| --- |
| june 2020 – july 2020SEap intern, naval research laboratory I created a program that searches for ships within imagery. It would draw boxes around the ships, and each box had an associated confidence value. |
| may 2021 – july 2021nreip intern, naval research laboratory During this internship, I was tasked with creating a program that would find the correlation among oceanic data values given by large satellites. I then applied that relationship to the oceanic data values given by a nanosatellite in order to derive normalized water leaving radiance. |

# Education

|  |
| --- |
| May 2020High School Diploma, First baptist Christian school I was the valedictorian of my class and graduated with a 4.0 GPA. I helped teach kids in the junior robotics club how to make small robots with LEGO Mindstorms. I also brought my 3D printer to a science expo my school hosted in order to show children how fun CAD can be. |
| in progressBachelors – computer science, university of louisiana at lafayette I currently have a 4.0 GPA, and I am in the honors program. I received the Honeywell endowed scholarship last school year. I also received the Drs. Pat and Milton Rickles Scholarship last semester. |

# Skills

|  |  |
| --- | --- |
| * Python * Machine Learning * AutoCAD | * Java * Data Science * 3D Printing |