

# Elstan Bultonsheen

8225 Peridot Drive, Tysons Corner VA 22102 | (610)-714-7020 | [elstanbultonsheen@gmail.com](mailto:elstanbultonsheen@gmail.com)  
<https://www.linkedin.com/in/elstan-bultonsheen/> | <https://www.elstanbultonsheen.com>

## Education

---

<b>Bachelor of Science in Computer Science</b>	MAY 2023
North Carolina State University	Raleigh, NC

## Skills

---

**Programming Languages:** Java, C, Python, AngularJS, SQL, HTML

## Experience

---

<b>Agile Developer Associate   Freddie Mac, McLean, VA</b>	JUNE 2023 – CURRENT
Working with the Agile project team to design, code, and test the overall architecture of the product with the help of the team.	

<b>Produce Clerk   Harris Teeter, Charlotte, NC</b>	JUNE 2019 – PRESENT
Communicate to customers in an inviting and informative manner to promote the sale of produce while also performing routine operational tasks and accommodating the needs of the customer.	

## Projects

---

<b>BeLive   Java</b>	MAY 2021 – PRESENT
Created application designed to help people in societies where doctors are not as easily accessible. The user selects the area of the body where they are injured then provides information about the injury. From there the application will search the database for treatments and explain the application of the treatment.	

<b>iTrust2   Java, AngularJS, HTML, SQL</b>	MARCH 2021 – APRIL 2022
Worked with team of six to introduce a new billing functionality to the iTrust2 Medical Records System. Specialized in working on the front-end HTML pages using AngularJS to while also helping with backend API and SQL database management.	

## Activities

---

<b>Roll Cage Sub Team Lead   SolarPack NCSU, Raleigh, NC</b>	AUGUST 2020 – FEBRUARY 2022
Research, discuss, test, and model designs for a solar vehicle passing the requirements set forth by the ACS and FSGP regulations using Autodesk Fusion 360. While also leading a team of 5 students to research, develop, and test roll cage designs that would be incorporated into the final design.	

<b>Volunteer   STARS Computing Corps NCSU, Raleigh, NC</b>	AUGUST 2020 – MAY 2021
Served as a volunteer virtually with local middle school students to help raise awareness of the STEM field through multiple STEM-related activities.	