Here are the links for the repositories.

Robotics Attendance Software:

<https://github.com/Bryce-Park/Robotics-Attendance-Software>

The robotics attendance software keeps track of the attendance record for individual robotics students by using their id numbers. It references a spreadsheet of information of CV students to make sure no incorrect numbers are inputted.

Robotics Scouting Software:

<https://github.com/Bryce-Park/FRC-Robotics-Scouting-Software>

The robotics scouting software uses google forms to collect information on teams competing in First Robotics Competition tournaments. It compiles the information for individual teams.

Athletics Award Software:

<https://github.com/Bryce-Park/Athletic-Awards-Program>

The athletic awards software uses spread sheets inputted by coaches to determine which students get which awards. It then prints out the resulting information for use by school staff.

The resume is attached via google drive.

The photos are in the attached file.

CS 0: Image of code for athletic awards.

CS 1: Image of intended end product of athletic awards.

CS 2: Image of starting information for athletic awards.

CS 3: Image of scouting software code.

CS 4-5: Images of google forms for the scouting software.

CS 6-7: Image of the gathered information after being compiled.

CS 8: Image of information compiled for individual teams.

CS 9: Image of information used for attendance software.

CS 10: Image of code for attendance software.