Career Oriented

10, 11 Break, Year 15 hr/wk, 6 wk/yr Continue Volunteer, Hospital & Health Center / Medical Group

Gained experience in a hospital and private clinic to explore the medical field. Checked patients into the clinic and cleaned rooms at the hospital.

Activities

Robotics

9, 10, 11, 12 Year 6 hr/wk, 48 wk/yr Continue

Team Lead/Co-Captain, FIRST Robotics:

Joined in 6th grade and enjoyed the fun learning environment and teamwork. Inspired my pursuit of undergraduate engineering and entrepreneurship.

Robotics

11, 12 School 5 hr/wk, 12 wk/yr Continue Team Coach, First Lego League (

Invited to promote FLL to younger students. Supported middle school teams with creating robots, organizing scrimmages and fostering a fun environment.

Robotics

10, 11, 12 School 11 hr/wk, 40 wk/yr Continue Coder, Builder, Documentation, and Media Director, Robotics Club:

Value the tight-knit relationships I've made on the team and having a supportive community. Love building robots and planning team bonding events.

Robotics

11, 12 School 2 hr/wk, 15 wk/yr Member (11-12), First Robotics Team ()

Joined to build on my experience in the First Lego League. Operate CNC machines and lathes, solder wires, and test steering capabilities of robots.

Academic

11, 12 School 1 hr/wk, 20 wk/yr Continue

Member, Green Earth Club

Joined this volunteer-based club to give back to my community and the environment through invasive species removal and gardening.

Academic

11, 12 Year 4 hr/wk, 12 wk/yr Continue Student, edX: Introduction to CS50 (Harvard College)

Eager to learn a new programming language (Python), and experience a college course. Liked self-paced learning and exploring topics further.

Science/Math

11, 12 School 1 hr/wk, 36 wk/yr Member, Math Honor Society

Accepted to the society and assisted students with pre-calculus homework. Practiced communication and had fun developing new relationships.

Computer/Technology

10, 11 Break 30 hr/wk, 3 wk/yr Continue

Student, ID Tech Camp and Digital Media

Studied game design with Unity and Unreal Engine, Minecraft modding with Java, and video production with Adobe. Enjoyed exploring new technology.

Internship

11 Break 40 hr/wk, 15 wk/yr Continue Summer Intern, Dana Farber

Lab

Engaging in hematology research for HIV patients. Gained experience in a lab: cultivating cell lines, practicing microscopy, analyzing test results.