Summary:

I'm a creative person who loves a new challenge to conquer. I also love to learn, and am always looking to expand my repertoire of abilities. I'm a good leader, due to my articulate nature and time-management skills. In addition to leadership, I'm also capable programming with the team I lead. I hope to be a valuable asset to your company.

Grade(s)

Education:

Clubs and Activities

Congress should support

• Met with Congressman Jim Himes to discuss these pressing issues

Staples High School Class of 2020

Northeastern(Khoury College of Computer Science) Class of 2024

Young Politicians League - Lead debate moderator. Discuss current controversial issues.	(9-12)
Junior Statesmen of America -	(10)
Member, debated with others on political issues. Sikorsky STEM challenge -	(11-12)
Lead team programmer (C language on the Arduino platform) and electronic designer	(11 12)
Staples Coding Club -	(11-12)
Practice coding for competitions, learned Python and help teach coding.	(11 10)
Lockheed Martin Code Quest Competition - Compete with over 30 high schools to solve coding challenges. (Team)	(11-12)
Green Club -	(11-12)
Environmental initiatives, fundraising, raising awareness through education.	,
Leadership	Grade(s)
	• •
National Honor Society -	(12)
	()
Collaborate with students to volunteer in community service projects.	` ,
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board -	(9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment.	(9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends -	` ,
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers	(9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League -	(9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League - Vice President, Lead debate moderator. Discuss current issues.	(9-12) (9-12) (9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League - Vice President, Lead debate moderator. Discuss current issues. Friends of Appalachia -	(9-12) (9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League - Vice President, Lead debate moderator. Discuss current issues.	(9-12) (9-12) (9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League - Vice President, Lead debate moderator. Discuss current issues. Friends of Appalachia - Perform construction projects for building homes in Appalachia for families in need. Fundraise for equipment, materials and travel. Religious Action Center of Reform Judaism Leadership Program -	(9-12) (9-12) (9-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League - Vice President, Lead debate moderator. Discuss current issues. Friends of Appalachia - Perform construction projects for building homes in Appalachia for families in need. Fundraise for equipment, materials and travel. Religious Action Center of Reform Judaism Leadership Program - Washington, D.C. teen advocacy program for social justice.	(9-12) (9-12) (9-12) (11-12)
Collaborate with students to volunteer in community service projects. Toquet Hall Teen Governing Board - Member of the executive board and head of technology/repair of gaming equipment. Event planning and promotion. Advised hardware purchase and setup of equipment. Circle of Friends - Student liaison-responsible for organizing events and recruiting volunteers to interact with teens with special needs. Young Politicians League - Vice President, Lead debate moderator. Discuss current issues. Friends of Appalachia - Perform construction projects for building homes in Appalachia for families in need. Fundraise for equipment, materials and travel. Religious Action Center of Reform Judaism Leadership Program -	(9-12) (9-12) (9-12) (11-12)

Community Service	Hours
Person-to-Person food pantry -	(17 hours)
Stock shelves, unpack produce, pack up goods for patrons Westport Public Library Makerspace -	(20 hours)
Train and instruct kids with Lego Mindstorm robots, Arduino projects, 3D Printer maintenance Service League of Boys - Student volunteer: Served our town through community projects. Setup and manage events for nonprofits, town festivals and	(58 hours)
maintenance for Wakeman Town Farm. Circle of Friends - Student liaison: responsible for organizing events to interact with teens with	(15 Hours)
special needs Westport Senior Center -	(44 hours)
Computer tech support for seniors, administrative tasks, serve lunch Harbor Watch/ Save the Sound - Fish trawling: monitoring for invasive species and sustainability of Long Island Sound. Environmental cleanups at local parks and beaches.	(18 hours)
Employment	Grade(s)
Mountain Financial Services - Developed a website for a financial institution Live XYZ - NYC Tech Startup, computer science internship, paid position, 80 hours. Wilton Public Library - Paid position as a resident instructor, 45 hours • Taught 2-session video game development class with Unity Engine software • Taught Arduino micro controller class • Trained patrons how to use 3D printers, maintenance of equipment, • Operated equipment/trained patrons during "Innovation Day" HM Games Studio - Developed online game, SCP Secret Laboratory Staples High School - On-call 3D printer repair technician.	(12) (11) (10-11) (9-10) (9-12)
Summer Programs	Grade(s)
Brown University -	(12)
Data Science with the R programming language NYU Tandon School of Engineering -	(11)
Machine Learning and AI with Python Northeastern University -	(10)
Engineering and Design Worcester Polytechnic Institute -	(10)
Robotics University of Massachusetts at Amherst - Introduction to Engineering	(9)

Honors and Achievements	Grade(s)
Science Department award for Embedded systems programming - Awarded to best embedded systems programmer at school for given year	(12)
National Honor Society -	(12)
Honor for scholarship, leadership, service, and character. Lockheed Martin Code Quest -	(11)
Coding competition, 2nd place, advanced level, Northeast Region. Sikorsky STEM challenge -	(11)
Team award, for 4th place in the state of Connecticut. Staples Cross-Country -	(9-12)
4 years Cross-Country/Indoor/Outdoor Track • S-pin award for Dedication to the Cross-Country Team	,
Staples High School schedule app - Mobile app/webapp/browser extension (co-author)	(10)
Science Olympiad Competition (https://goo.gl/F8Gqzm)	
 Created fully-functioning robot without using a kit (individual) Water Quality Lab (team) 	(6) (6)
 Scrambler véhicle compétition, 3rd place in the state of Connecticut 	(8)
First Lego League - Award for best robot design, 2nd place for robot performance, qualified for States • Skills involved: building Lego Mindstorm robot, public speaking and teamwork.	(8)

Hobbies and Recreation

Server management, personal website development.

Linux

Programming in JavaScript, HTML, CSS, C, C#,

Java, Bash, Python, Processing 3, Processing 5, R, Typescript, Node.js and more.

Reading, welding sculpture and furniture, building electronics projects,

hiking, rock climbing, cycling, running

Westport School of Music - drumming