

Cynthia Lee

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Objective

To gain real-world experience in order to apply classroom knowledge and develop a strong foundation in the computer science field.

Education

Stony Brook University, Stony Brook NY

Expected Graduation: May 2021

Bachelor of Science in Computer Science

GPA: 3.75

Relevant Courses: Computer Science 1, Applied Calculus 2

Organizations and Activities: Women in Science & Engineering (WISE), Women in Computer Science Member (WiCS)

Midwood High School, Brooklyn NY

Graduated: June 2017

Medical Science Program

Advanced Regents Diploma, Career & Technical Endorsement

GPA: 97%

Relevant Courses: Robotics 1, Advanced Robotics 2, Mechatronics, AutoCAD, AP Computer Science, AP Statistics, AP Calculus AB

Honors:

Dean's Honor Roll (2017); CET Award in Computer Programming (2017); Arista and Archon society (2017); The Haney Medal (2014) The School Art League

FTC New York Qualifiers (2016 – 2017): Winning Alliance Award; Inspire First Place Award; Control Award

Skills

Programming: Java, RobotC, LEGO Mindstorms

Software: Eclipse, Android Studio, Autodesk Inventor, MS Excel, MS Word, MS PowerPoint, Google Apps

Robotics: Designed, built and operated robot for New York City First Robotics Competition

Projects

Programming Homework: Java programs such as tic-tac-toe, fraction calculator, gradebook, bank account system and a chatbot.

Activities

Robotics

First Tech Challenge, First Robotics, Midwood High School Robotics Team

(Sept. 2015 – March 2017)

Designed, built, and operated robots out of TETRIX, LEGO Technic, AndyMark components and raw materials. Helped program the robot with Java and Android Studio.

Tutoring

Midwood High School, Brooklyn, NY

(Sept. 2014 – Jan. 2015)

Helped high school students with assignments and understanding material in mathematics and science.

Childcare

BCA (Brooklyn Chinese American-Association), Brooklyn, NY

(July 2014 – Aug. 2014)

Volunteered at BCA Summer Camp. Attended to children in elementary school and helped them with assignments.

Communication

NYU Mechatronics Education Innovation Workshop

(Nov. 2016)

Explained Midwood's robotics program and progress of FTC robot to NYU students and professors from different colleges.

Midwood Alumni Open House

(Oct. 2016)

Explained Midwood's robotics program and robot to alumni.

Midwood Open House

(Oct. 2016)

Explained Midwood's Medical Science and robotics program to parents and middle school students. Showcased the FTC robot and let students drive it.

Leadership

Co-Leader of Robotics Team

(Sept. 2016 – March 2017)

Delegated tasks to team members, mapped out building plans for the robot and taught robot mechanics. Explained and taught the basics of the code. Worked together with teammates to build the robot.

Main Driver of Robotics Team

(Sept. 2016 – March 2017)

Operated the robot and coached the co-driver. Navigated the robot around obstacles and communicated with the co-driver on when to activate the main mechanisms.

Co-Driver of Robotics Team

(March 2016 – May 2016)

Extended the arm of the robot by driving the rack and pinion system so that the robot can hook onto a metal bar and pull itself up.