Lara Chunko

(720) 532-5036 | Lara.Chunko@gmail.com | www.linkedin.com/in/larachunko

EDUCATION

CU Boulder | Expected May 2022

BS in Computer Science

COURSES

Starting Computing
Data Structures
Computer Systems
Software Development
Algorithms
Introduction to Robotics

ACTIVITIES

VEX Robotics | 2016-Present Design, build, and program robots to compete in competitions.

Society of Asian Scientists and Engineers | 2018-Present A community focused on empowering Asians in STEM.

Cyber Security Club | 2018-Present

Introduces ethical hacking and cyber security attack and defense methods.

Global Engineering
Residential Academic
Program | 2018-Present
A community for STEM
majors interested in learning
about other cultures and
making a global impact.

TECHNICAL SKILLS

Proficient: C++, Java, Python

Familiar: HTML, CSS, SQL, Assembly

EXPERIENCE

Alternate Format Student Assistant for CU Disability Services | 2018-Present

Reformat textbooks for students with disabilities using Adobe, Word, and MathType.

Director of Event Operations for 2019 SASE West Mountain Regional Conference | 2018-2019

Worked on a team of seven to bring all Mountain Regional SASE Chapters together. Over 100 people attended.

VEX Robotics Team Captain | 2017-2018

Managed a team of five others. Competed at the regional, state, and world competition level.

AWARDS

4th Place in Lucid Programming Competition | 2019 Won fourth place out of 21 teams. One of four teams to complete five out of ten questions. Scoring based on the number of questions answered.

National AP Scholar | 2018

Award given to students who score a four (very well qualified) or higher on at least eight AP exams.

VEX Worlds Innovate Award | 2018

Given to the team with the most innovative mechanism to tackle the game's challenges.

VEX SC State Design Award | 2018

Best design notebook and interview covering the robot's iterative progress.

1st Place in Lockheed Martin Code Quest | 2018
Won first place out of 11 teams. Scoring based on number of points earned (points weighted by difficulty of question).