

**EDUCATION**

INDIANA UNIVERSITY Bloomington, IN  
 Cybersecurity and Global Policy **GPA: 4.0**  
08/20 - 05/24

- **Honors:** Hutton Honors College, Indiana University Shreve, Hamilton Lugar Direct Admit, Luddy Direct Admit, and Provost Scholar, 2019 Lilly Scholarship Finalist
- **Clubs:** Luddy Living Learning Community Executive Leadership Council (Diversity Initiatives Program Coordinator), Women in Computing, Women in Cybersecurity, SWE, Built by Girls, Indiana Canine Assistance Network at IU

COLUMBUS NORTH HIGH SCHOOL Columbus, IN  
 Indiana Core 40 and Honors Diploma **GPA: 4.0**  
08/16 - 05/20

- **Honors:** President of the National Honor Society and National Spanish Honor Society, AP Scholar with Honors, Governor's Work Ethic Certificate
- **Clubs:** Model United Nations (founder and co-president), Young Republican's Club (president and former vice-president), Spanish Club (vice president), Chess Club, Youth Writing Mentorship Club, SWENext Club, Built By Girls mentee

**PROFESSIONAL EXPERIENCE**

INDIANA UNIVERSITY DIPLOMACY LAB 07/20-11/20

- Compared the importance of human rights in current government-funded research and development in China
- Reported directly to the Bureau of Democracy, Human Rights and Labor in the U.S. Department of State

HAPPY HAPPY SELF STORAGE

- Advertising team: visited community events, utilized Photoshop to design logos. Maintenance: painting, retro-fitting doors

CAMP LAKEVIEW 06/19-07/19

- Junior Counselor for ten 6th grade girls and ten 4th grade girls
- Facilitated daily activities from 7AM - 12PM, worked in kitchen preparing and serving meals and labeling food for storage

COLUMBUS NORTH HIGH SCHOOL CLUBS

*Model United Nations Club* 08/17-05/20

- Co-Founded club at the beginning of sophomore year. Designated teacher sponsors and rallied support for club approval
- Organized attendance of our first conference at IUPUI in 2019, utilized Google Suite to prepare slides, hand-outs, and discussion topics for bi-monthly morning meetings, used Keynote to design stickers and other advertising materials

*Spanish Club* 08/16-05/20

- Served as president, designed and distributed posters using Canvas, Keynote and Google Suite, engaged in meaningful discussions about current political events, and represented the club in interviews for the school newspaper

*Youth Writing Mentorship Club* 11/17-05/19

- Worked with elementary students to improve their creative writing skills and helped to facilitate monthly meetings

**COMMUNITY SERVICE**

FAITH LUTHERAN CHURCH 03/12-07/20

- Served as acolyte, soundboard technician, greeter, welcome team member, nursery caregiver, choir and chime choir member, coordinator and group leader for Vacation Bible School

INDIANA CANINE ASSISTANCE NETWORK 06/12-07/20

- Helped to train 18 service dogs and introduce them to common public places outside of the prison, socialized litters of puppies, advocated for the program by giving community talks and re-designing the outreach PowerPoint

STEM OUTREACH 10/19-07/20

- Organized and ran coding camps teaching HTML, CSS and JS to elementary students via Zoom and at my local library
- Served as Student Representative for the regional STEM teacher's association

**CERTIFICATIONS AND AWARDS**

- Selected as a Kode With Klossy Scholar in the summer of 2019 and 2020
- 2020 NCWIT Regional Honorable Mentions Recipient
- Awarded the Meritorious Distinction on the 2019 HIMCM Math Modeling International Competition (top 22% of the world)
- Columbus North Women's Tennis: All-Team Academic Honors, All-Conference Honors, Elite 14 Traveling Player
- Marched in the 2017 Presidential Inaugural Parade in Washington D.C.
- Music Awards: Marching Band State finals in 2016; ISSMA State Solo finalist in 2018; Concert Band State finalist in 2019; ISSMA State Ensemble finalist in 2017, 2018, 2019

**SKILLS AND INTERESTS**

- Software: Excel, BlueJay, Atom, Terminal, Netbeans, Slack, Microsoft Teams, Remind and GroupMe
- Programming: Java, JavaScript, CSS, HTML, Swift and Python
- Languages: Spanish (Intermediate)
- AP Courses: Physics 1, Physics C, Computer Science Principles, Computer Science A, Macro Economics, Micro Economics, Statistics, U.S. Government and Politics, U.S. History, English Language, English Literature