## Jennifer M. Muñoz

574-210-7102 | mmunozjennifer@gmail.com | jennifermunoz.org

**EDUCATION Indiana University**, Bloomington, IN May 2021

Bachelor of Science in Computer Science, Specialization: Security

Minor: Psychology

Cumulative GPA: 3.208/4.00

**SKILLS** Languages: Java, C, Python, HTML, CSS, Swift

Other: Linux, GitHub, Jira, Docker

RELEVANT COURSEWORK Intro to Computer Science (Fall '17) Intro to Software Systems (Spring '18) Intro to Math of Cybersecurity (Fall '18) Discrete Structures for Computer Science (Fall '18)

Tools for Computing – Swift (Fall '18) Data Structures and Algorithms (Spring '19)

**PROJECTS Nail Salon App**  December 2018

Designed and implemented iOS mobile application to schedule appointments and view price estimates for services. Coded in Swift

**Bloomington Thrift Shop** 

November 2018

Redesigned website for local non-profit store. Coded in HTML, CSS, Bootstrap

**EXPERIENCE** 

Women in Cybersecurity

Founder, President, Bloomington, IN

August 2019 – May 2020

**IBM** 

Cognitive Software Developer Intern, Austin, TX

May – August 2019

Contributed code to Ultravisor project which improves IBM cloud security by implementing secure virtual machines

**ProjectCSGirls** 

Mentor March - May 2019

**National Society of Black Engineers** 

Event Coordinator, Bloomington, IN

August 2018 – May 2019

**Indiana University First Year Experience** 

Orientation Leader, Bloomington, IN

March-August 2018

- Regularly presented to 500 incoming students and families
- Facilitated activities and discussions for groups of 20 students

**ServeIT** 

Intern, Bloomington, IN

January – May 2018

- Created and led technology lessons for students at local Boys and Girls Clubs
- Provided 1-on-1 tech support for older adults at local public library

**South Bend Code School** 

Instructor, South Bend, IN

September 2016 – August 2017

Taught HTML/CSS, JavaScript to 100 students in grades 6-12

Girls Who Code

Teaching Assistant, University of Illinois at Chicago, IL

July – August 2016

Taught Scratch, HTML/CSS, JavaScript, and Python to 20 high school girls

**PROFESSIONAL** 

Women in Cybersecurity Conference March 2019

DEVELOPMENT OWASP AppSec California January 2019

**CEW&T Cybersecurity Crash Course** 

October 2018

**International Consortium of Minority Cybersecurity Professionals** 

September 2018

CODE2040 Tech Trek

September 2018