JENNIFER M. MUÑOZ

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

INDIANA UNIVERSITY, Bloomington, IN **EDUCATION**

Bachelor of Science in Computer Science, Specialization: Security

Minor: Psychology

Major GPA: 3.40/4.00 Cumulative GPA: 3.23/4.00

EXPERIENCE

NATIONAL SOCIETY OF BLACK ENGINEERS

Event Coordinator, Bloomington, IN

August 2018 - May 2019

May 2021

• Coordinate and execute events for general members

EL CENTRO COMUNAL LATINO

October 2018 – December 2019

Volunteer, Bloomington, IN

Tutored kindergarten student with English as a second language

INDIANA UNIVERSITY FIRST YEAR EXPERIENCE

Orientation Leader, Bloomington, IN

March 2018 – August 2018

SOUTH BEND CODE SCHOOL

Instructor, South Bend, IN

September 2016 – August 2017

Taught web development course 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 DEVELOPMENT

CEWIT CYBERSECURITY CRASH COURSE

October 27-28, 2018

Bloomington, IN

Selected to participate in lectures and workshops about computer forensics, web cookies, web penetration testing, the EU GDPR, and careers in cybersecurity

QUALTRICS CASE COMPETITION

September 29, 2018

Bloomington, IN

INTERNATIONAL CONSORTIUM OF MINORITY CYBERSECURITY PROFESSIONALS

Atlanta, GA Awarded a Google Travel Grant to attend conference September 17-19, 2018

- Ranked within top 10 in Capture the Flag event

CODE2040 TECH TREK

Bay Area, CA September 8-15, 2018

One of 50 students from across US selected to visit tech companies and participate in leadership development sessions

ELI LILLY INFORMATION TECHNOLOGY

CAREER PLANNING CONFERENCE

April 5-7, 2018

Selected as one of 3 women from IU to attend conference

CODEDAY HACKATHON

February 2018

Chicago, IL

Indianapolis, IN

Earned Special Award for creating a Java encryption program to protect sensitive medical files

TECHNICA ALL-WOMEN'S HACKATHON

November 2017

University of Maryland

• Designed app to assist first responders in natural disasters

SKILLS

LANGUAGES: Proficient in HTML/CSS, some knowledge of Python, Java, JavaScript, Swift TOOLS: GitHub, Eclipse, Materialize, some knowledge of Firebase, Jira