# Jennifer Muñoz

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

T 1	, •
Hdm	cation
Luu	,auon

#### Indiana University, Bloomington, IN

May 2021

Bachelor of Science in Computer Science with a Specialization in Security, Minor in Psychology

Major GPA: 3.44/4.00 Cumulative GPA: 3.29/4.00

#### Work Experience

#### TeachIT, Intern, Bloomington, IN

January – May 2018

- Facilitated lessons on basic coding concepts to 4-6<sup>th</sup> graders at Bloomington Boys & Girls Clubs
- Assisted adults with technology questions and concerns at Monroe County Public Library Tech Days

## Private Tutor, Bloomington, IN

January – February 2018

• Provided 1-on-1 tutoring for a Computer Science student

## South Bend Code School, Instructor, South Bend, IN

September 2016 – August 2017

 web development to 100 students grades 6-12 with an expanding company which recently received a Champions for Computer Science Award from Code.org

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 through animation, robotics, and web development

## Leadership Experience

## Leadership Council, Chair, Bloomington, IN

January – May 2018

- Served as leader and representative of School of Informatics, Computing, and Engineering Living Learning Center (SICE LLC)
- Guided and coordinated overall direction of Leadership Council's efforts
- Organized and executed social and professional development events
- Maintained communication between the Leadership Council and the members of the LLC

## Pacesetters, Pacesetter, Bloomington, IN

October 2017 – February 2018

• Represented School of Informatics, Computing, and Engineering in outreach, recruitment, and retention initiatives, specifically for underrepresented students

#### Girls Who Code, Student, Accenture LLP, Chicago, IL

July – August 2015

- Built animation, robotics, and web development projects in Scratch, HTML/CSS, JavaScript, and Python
- Contributed to idea, design, and development of group web game project
- Elected by peers to be student speaker at graduation and represent class of 20 high school girls

### Awards

## CodeDay Special Award, Chicago, IL

February 2018

• Received a Special Award for creating a Java encryption program designed to protect sensitive medical files, patient information

#### Hispanic Heritage Foundation Youth Award, Chicago, IL

2017

- Received Bronze Award for Technology category
- Awarded to Latino seniors who excel in classroom and community

#### **Aspirations in Computing Award**, Indianapolis, IN

2014, 2015, 2016

• Awarded by the National Center for Women & Information Technology to women who are active and interested in computing and technology

#### **Technical Skills**

Languages: HTML/CSS/JavaScript, Java, Python

Other: Materialize, Firebase, GitHub, Jira