Jennifer Muñoz

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

Education

Indiana University, Bloomington, IN

May 2021

Bachelor of Science in Computer Science Specialization: Programming Languages

Work Experience

South Bend Code School, South Bend, IN

September 2016 – August 2017

Instructor

- Taught web development to ~100 students middle school and high school students with the goal of making South Bend a City that Codes
- Reached out to community through Hour of Code events to promote interest in our programs
- Toured Google and 1871 in Chicago with students, where they presented their social good web apps to tech employees

Girls Who Code, University of Illinois at Chicago, IL

July - August 2016

Teaching Assistant

- Taught Scratch, HTML/CSS, JavaScript, and Python to 20 high school girls through animation, robotics, and web development
- Organized lessons and activities for smooth and effective weekly schedule

Leadership Experience

Pacesetters, Bloomington, IN

October – Present

- Represent School of Informatics, Computing, and Engineering in a variety of outreach, recruitment, and retention initiatives specifically for underrepresented students
- Actively interact with community, prospective students and their families, as well as current IU students UndocuHoosiers Bloomington, Bloomington, IN

 September 2017 Present
- Organization Member
 - Provide financial and emotional resources for undocumented students on campus and in community
 - Redesign website, make it more appealing to viewers and easier to edit for executive members

Girls Who Code, Accenture LLP, Chicago, IL

July – August 2015

Student

- Learned Scratch, HTML/CSS, JavaScript, Python, and applied these to animation, robotics, and web development projects
- Worked with a group to design and build final project which we presented to class, parents, and Accenture staff
- Elected as student speaker at graduation to represent class

Awards

Hispanic Heritage Foundation Youth Award, Chicago, IL

2017

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

National Hispanic Scholar

2016

National Center for Women in Information Technology, Indianapolis, IN

2014, 2015, 2016

- Aspirations in Computing Award
- Awarded to women who are active and interested in computing and technology

Technical Skills

Languages: HTML, CSS, JavaScript, Beginner Python Miscellaneous: Materialize, Firebase, Basic GitHub