

Meredith “Mia” C. Katzenberger

Summary:

Well-organized, hard-working, and compassionate young professional with an interest in advocacy, youth development, not-for-profit management, community engagement, editorial services, writing services, public relations, and creative contributions.

Education:

Earning Bachelor of Arts, Hanover College, Hanover, Indiana, Expected Graduation: May 2020

- English Major, Communication Minor. GPA 3.46
- Study Abroad: Italy, May 2018

Work Experience:

Learning Center Tutor, Hanover College

(September 2019 – Present)

- Empower students by teaching effective study skills and habits
- Assist students in editing and developing papers, speeches, and presentations

Youth Development/Public Relations Intern, YMCA of Greater Indianapolis

(May 2019 – August 2019)

- Provided a safe and engaging summer learning experience for elementary-aged campers at the Jordan YMCA
- Created a weekly newsletter, “The Impact of Camp,” highlighting activities, outputs and youth development outcomes
- Coordinated fundraising efforts for the Annual Y campaign

Quality Inspector, ThyssenKrupp, Jamestown, IN

(June 2018 – July 2018)

- Worked in a manufacturing facility, inspecting automotive components and assuring the quality of parts exiting the factory
- Complied with safety procedures
- Communicated effectively with other inspectors, managers and skilled lines people
- Learned processes readily and completed tasks quickly to keep up with fast-paced production

Memberships, Volunteer Activities, and Community Engagement

- College Mentors for Kids, Hanover College chapter, member/mentor
- Women’s NCAA III Tennis, team member, HCAC Sportsmanship Team Award
- Phi Mu National Fraternity, member, Parent Relations Chair and Public Relations Chair
- Hanover College LIGHT, member/volunteer (Madison Women’s Correctional Facility)
 - Taught job skills to inmates scheduled for release and re-entry into society
 - Executed mock interviews for post-incarceration employment
- Vinculinc, Editor’s Council member