Michael Zarick

2601 Soldiers Home Rd. West Lafayette, IN 47906 502-403-6120 | me@michaelzarick.com

I've found in the past few years that my passion lies outside of the programming field. So I'm attempting to transition to a new range of careers. I am highly adaptable and committed to excelling in the role I fill.

EDUCATION

Indiana University, Bloomington, Indiana

May 2019

Computer Science

Specialization: Computer Languages

WORK EXPERIENCE

The Bryant - Food and Beverage, West Lafayette, IN

June 2019 - July 2020

Server

- Worked to create an excellent dining experience for customers by using my knowledge of the menu
- Helped transition the restaurant to the new work environment under Covid-19 restaurant policies

Community Rebuilds, Moab, UT

July 2018 - December 2018

Building Intern

- Built two sustainable and affordable homes alongside 15 other interns over the course of five months
- Adapted to changing conditions and schedules in terms of building the home as well as the drastic weather conditions of the Moab desert
- Learned and became adept in all aspects of construction from foundations and framing to delicate finish work.

YMCA Camp Piomingo, Brandenburg, KY

May 2013 - August 2017

Counselor In Training (C.I.T.) Director (and in Cabin Counselor)

- Trained 16-year-old prospective counselors to be the leaders of tomorrow
- Ensured the future of Camp Piomingo with newly trained counselors
- Created and planned lessons and daily schedules with my Co-Director to give the campers the best possible experience while keeping a focus on self-improvement

McNutt Residence Hall, Bloomington, IN

September 2015 - December 2016

Resident Assistant

- Planned many events that promote success in a learning environment as developing a sense of community
- Performed emergency response, nightly rounds, conflict mediation, and community education tasks.
- Collaborated with other RAs to help better the residence hall as a whole

ACTIVITIES

Camp Kesem August 2017 - Present

- Raised money for children of cancer patients to attend a student-run camp free for a week
- Designed the weekly schedule for children with the help of only college students

IU Beekeeping Club

August 2017-May 2018

• Cared for and learned about 3 beehives held on University property with fellow students

Teach IT

January 2016- May 2016

• Cooperated with the local Boys and Girls Club to create an after-school learning program for children to teach skills such as basic computer use and programming principle

TECHNICAL SKILLS

Languages: Java, C, Scheme, Racket, Pi Web Design: HTML, CSS, Javascript

Other: Blender, Meshlab, Microsoft Product Suite, Adobe Products (Photoshop, Illustrator, etc.), Google Drive and products