Emily Rhee

emrhee@iu.edu | (219) 508-0821 630 N Morton St, #313 Bloomington, IN 47404

Education

Indiana University - Luddy School of Informatics, Computing and Engineering, Bloomington, IN 47405

Bachelor of Science in Informatics May 2023

Masters of Science in Human Computer Interaction & Design exp. May 2025

Work Experience

Associate Instructor, August 2023 - present

Indiana University, Luddy School of Informatics, Computing, and Engineering, Bloomington, IN

- Supervised labs related to the course "Introduction to Informatics" under Professors Chase McCoy, Logan Paul and Katie Siek.
- Languages and applications taught: HTML, CSS, Python, Microsoft Excel and Adobe XD

Head Counselor, Summer Camp Program, July 2023, July 2024

Indiana University, Luddy School of Informatics, Computing, and Engineering, Bloomington, IN Organized a team of 13 counselors to guide and supervise a group of 80 high school students in a summer camp program sponsored by the Luddy School of Informatics, Computing, and Engineering.

- Duties included scheduling, determining activities, and hands-on supervision.
- Camp ran for 1 week. Position will be renewed for 2024.

Instructor, May 2021 - August 2021, May 2022 - August 2022

Match Point Tennis Academy, Crown Point, IN

- Instilled basic tennis skills and the rules of the game in 4 groups of 15 children, ages 5-16.
- Coordinated with the program director to schedule sessions and assess groups.
- Mentored the older academy attendees to prepare them for high school team tryouts.

Associate, November 2020 - January 2021

Vans, Merrillville, IN

- Assisted customers to find correct styles and sizes of shoes and apparel.
- Merchandised the merchandise displays to increase awareness of and to promote overlooked items.

Other Experience

Mentor, November 2023 - January 2024

RISE, an initiative of Schmidt Futures

- Rise is a program that provides young people with opportunities that allow them to work to serve others over their lifetimes.
- Mentored a high school student residing in Brazil. Covered concepts and assisted completing a research project on the
 cause and impact of landslides in Brazil. Assisted with content, layout, research techniques and overall fit and finish of
 the deliverable.

Technical

Skills: Figma, Adobe Creative Suite, Microsoft Office

Languages: HTML, CSS, Javascript, Python, SQL/PHP, Java

References available upon request.