Robert Kinney

817 N Indiana Ave, Bloomington, IN

rskinney@iu.edu | (317) 941-0218 | https://www.linkedin.com/in/robert-kinney75/

EDUCATION

Kelley School of Business, Indiana University, Bloomington, IN

May 2023

Master of Science in Information Systems

GPA: 3.7/4.0

• MSIS Ambassador: Guided and encouraged undergraduate candidates at informational events, career fairs, and a case competition to better prepare them for business graduate programs

Luddy School of Informatics, Indiana University, Bloomington, IN

August 2022

Bachelor of Science in Informatics; Minor in Spanish

GPA: 3.74/4.0

- Dean's List for six semesters
- Culture Chair, IU Dance Marathon Public Relations: Organized morale-boosting events for a dedicated committee while cultivating a culture of care. Collaborated with co-chairs and committee members to create and publish content for organization's social media, leading to a committee record of over \$74,000 raised for Riley Children's Hospital in 2021.

EXPERIENCE

Indiana University, Bloomington, IN

August 2022 – Present

Graduate Assistant – Computers in Business

- Assisted upwards of 120 students in an undergraduate business course, committing 12 hours a week to boost student development and knowledge of Microsoft Access and Excel
- Collaborated with instructors and peer tutors to lead lab sessions, grade projects, and act as a mentor to improve student performance while increasing their comfort with the subject area

Ernst & Young, Chicago, IL

June 2022 – August 2022

Tax Technology Intern

- Monitored and researched relevant performance improvement trends, tools, and technologies by transforming data from an internal tax platform using Alteryx and PowerBI
- Created and collaborated on extensive hands-on analytics software development projects using knowledge of SQL and Excel
- Identified and implemented enhancements to ongoing service delivery capabilities for clients with feedback from client engagements, partners, and managers

LSC Communications, Indianapolis IN

July 2020 - August 2020

Quality Control Intern

- Carried out quality control by performing queries on Logistics Pro to ensure accuracy of distribution center data
- Conducted hands-on quality control of individual packages and pallets to improve accuracy of all outbound orders

TECHNICAL

- Tools/Environments: Microsoft Visio, Excel, Access, SAP HANA, Tabeleau, Alteryx, PowerBI
- Programming: Python, Java, R, SQL, HTML/CSS, JavaScript

ADDITIONAL

• Interest all things mechanical and electronic, especially automotive. Always curious to investigate how everyday items work.