

Robert Kinney

robertskinney@outlook.com | (317) 941-0218 | <https://www.linkedin.com/in/robertskinney/>

EDUCATION

Kelley School of Business, Indiana University, Bloomington, IN May 2023
Master of Science in Information Systems GPA: 3.64/4.00

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

Luddy School of Informatics, Indiana University, Bloomington, IN August 2022
Bachelor of Science in Informatics; Business Cognate, Spanish Minor GPA: 3.75/4.00

- Graduated with High Distinction.
- Member of Dean's List for all semesters attended.

EXPERIENCE

Ernst & Young, New York, NY August 2025 – Present
Tax Technology Consultant Senior

- Built and automated ETL pipelines using Python, Alteryx, and SQL that perform data validation, process complex business logic, and generate detailed reconciliation reports, reducing manual efforts taken by engagement teams while fostering confidence in data outputs.
- Designed client-facing Power BI's and other custom reports to visualize key project metrics and outputs, providing improved confidence in data accuracy and decision-making.

Ernst & Young, New York, NY July 2023 – August 2025
Tax Technology Consultant Staff

- Onboarded and supported over 60 clients on an internal platform, providing ongoing support and tailored customizations to facilitate workflows shared by client and engagement teams.
- Led integration efforts between two internal platforms by creating user stories, detailed requirements documents, UI mock-ups, and acting as a business tester, resulting in an improved global view of services provided to clients.

Indiana University, Bloomington, IN August 2022 – July 2023
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 Information Systems, 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.

TECHNICAL

- Tools/Environments: Alteryx, Power BI, Tableau, SAP S/4, Microsoft Access, Excel, Visio
- Programming: Python, Java, R, SQL, HTML/CSS, React, JavaScript, TypeScript
- Cloud Platforms: Amazon Web Services (AWS), Microsoft Azure, Google Cloud

ADDITIONAL

- Designed and developed Rocket Tutoring, a full-stack tutoring platform to facilitate discovery, communication, and learning between students and tutors.
- Implemented an SAP S/4 ERP system from scratch for a fictional German bicycle manufacturing company, successfully enabling procurement, production, and sale of products.
- Interest all things mechanical and electronic, especially automotive. Always curious to investigate how everyday items and technologies work.