

# Nick Butzler

630-414-4714, nickbutzler1@gmail.com, <https://www.linkedin.com/in/nick-butzler-27878a1ba/>

## EDUCATION

**The University of Iowa | Iowa City, IA**

***Anticipated May 2024***

Bachelor of Business Administration (BBA)

*Business Analytics and Information Systems*

- **Honors/Awards:** University of Iowa Dean's List | January 2022 – August 2022
- **Relevant Courses:** Financial Accounting, Managerial Accounting, Financial Management, Foundations of Business Analytics, Business Computing Essentials, Data Wrangling, Data Mining, Digital Product Management, Accelerated Elementary Portuguese

## INTERNSHIP EXPERIENCE

**Data Entry Intern | REM Corporation, Downers Grove, IL**

***May 2023 - August 2023***

- Processed over 500 residential title work orders from Excel spreadsheets into Microsoft Access, ensuring a seamless transition and accuracy in data management
- Attained an organized filing system of 50+ counties, 75+ cities, and 10+ states to review data efficiently
- Utilized data analysis techniques to identify trends and patterns in property valuation data, delivering valuable insights on 100+ residential and small commercial properties nationwide

## OTHER WORK EXPERIENCE

**Construction Manager | Blue Peak Tents, Batavia, IL**

***May 2021 - August 2022***

- Coordinated construction tents for weddings, parties, and festivals, overseeing 20+ projects
- Improved in measurement and planning of specific tent projects up to 25M
- Delegated logistics to customers and led construction teams up to 18 people to ensure timely and efficient setup of tents, adhering to industry standards

## VOLUNTEER/INVOLVEMENT EXPERIENCE

**Research Analyst | University of Iowa**

***January 2024 - Present***

- Formulated the development of an analytical solution for the Smart Test application, enhancing data utilization and insights, processing over 10,000 test records daily for John Deere's manufacturing processes
- Utilized Tableau to create 12 detailed trends and graphs showcasing test results, facilitating data-driven decision-making for John Deere's assembly operations

**Crypto Currency Club | University of Iowa**

***October 2020 – Present***

- Conceptualized and engaged in 4 trading and investment discussions monthly, analyzing market trends and evaluating cryptocurrencies for investment opportunities

## TECHNICAL SKILLS

- Microsoft Suite: Access, Excel, Word, PowerPoint, HTML, CSS, GitHub, Visual Studio Code, Python, SQL, R, Orange, Power Apps, Azure, Tableau
- Time Management, Communication, Active Listener, Teamwork

## INTERESTS

- Hockey, Football, Fitness, Stocks, Guitar, Cars, Traveling