## ANDREW MEEK

andmeek@iu.edu | (260) 437-2194 | www.linkedin.com/in/andrewcmeek

#### **EDUCATION**

# Indiana University, Kelley School of Business – Bloomington, IN

December 2026

Master of Science in Information Systems

• Graduate Assistantship: Awarded based on academic achievement

### Indiana University, Luddy School of Informatics-Bloomington, IN

Bachelor of Science in Informatics; Minor: Business

May 2025

# GPA: 3.57/4.00

#### **EXPERIENCE**

# The Chocolate Moose - Bloomington, IN

August 2023 – Present

Cashier & Store Operations Associate

- Engaged with customers to foster a welcoming environment, strengthening relationships with new and returning customers and an increase in repeat visits during my shifts
- Handled opening and closing duties, including cash reconciliation and restocking, ensuring smooth operations
- Trained new hires in register operations, customer service, and back-of-house processes to improve onboarding

#### Five Star Convenient Store – Columbia City, IN

May 2023 – August 2025

Night Warehouse Associate

- Selected and prepared beer orders for distribution using handheld scanning devices, achieving 99.7% accuracy in daily shipments
- Conducted quality assurance inspections with order-tracking software, resolving errors to maintain 100% accuracy in outgoing orders
- Operated electric pallet jacks (walkie and rider) to move 1,000+ cases per shift, maintaining safety standards with zero incidents

### **LEADERSHIP**

## Pickleball Club - Bloomington, IN

August 2021 – May 2022

Event Planner

- Co-led event planning for a 300+ member IU-recognized sports club, securing court reservations and permits for tournaments with up to 50 participants
- Managed communications via email and social media, driving consistently high event turnout

## **ACADEMIC PROJECTS**

# Campus Cravings - Connecting IU Students to Local Restaurants (Capstone Project)

Fall 2024 – Spring 2025

- Built a full-stack web application to connect IU students with local restaurants, enabling browsing and redemption of exclusive deals
- Designed intuitive navigation and filtering features, integrating PHP/MySQL backend with a responsive frontend to improve deal discovery and overall functionality
- Conducted user testing with target audiences, implementing feedback that enhanced usability and increased positive ratings

# Predicting Top Fantasy Football Players: A Data-Driven Visualization

August 2025

- Built predictive tools using Python and historical NFL data to forecast fantasy football performance
- Developed custom visualizations using Seaborn and Matplotlib to translate stats into draft insights
- Identified user pain points across platforms and proposed visualization-based solutions

#### **TECHNICAL**

- Programming & Web: Python, R, JavaScript, PHP, MySQL, HTML/CSS
- Data & Analytics: Excel (PivotTables, VLOOKUP), Power BI, scikit-learn, Matplotlib, Seaborn
- Tools & Platforms: Adobe Photoshop, Adobe After Effects, Linux

#### **ADDITIONAL**