# Thatcher McClure

 $\frac{469\text{-}600\text{-}3235 \mid \text{McKinney, TX 75070} \mid \underline{\text{thatchermcclure@gmail.com}}{\text{thatchermcclure.com} \mid \text{linkedin.com/in/thatcher-mcclure} \mid \underline{\text{github.com/ThatcherMcc}}$ 

#### **EDUCATION**

### Newman University

Bachelor of Arts in Computer Science

May 2026

GPA: 3.9/4.0

#### Experience

# AI Engineering Intern

Aug 2025 – Present

Newman University, Wichita, KS

- Contribute to the development of a calendar-based AI assistant by crafting **prompt-engineered API calls** to a large language model, which streamlined event scheduling for users.
- Collaborate on the strategic planning for a future initiative to deploy **personalized AI assistants** for educators, aiming to reduce administrative tasks and provide customized, data-driven student support.
- Conduct testing and debugging of the AI assistant's responses, identifying and resolving issues to **ensure high** accuracy and reliability

#### **Event Sales Associate**

Summer 2024 & Summer 2025

Texas Glory Softball Club, McKinney, TX

- Engaged directly with customers to sell event passes and provide tournament information, handling an average of 60+ daily transactions.
- Managed all on-site sales, including **processing cash and credit card payments**, ensuring accuracy and efficiency in a fast-paced environment.

### Projects

## "Off World" (Video Game Development) | C#, Unity, Blender

July 2024 – Present

- Developed core gameplay mechanics, including **procedurally generated** terrain and scenery, **AI behavior trees**, and physics-based movement.
- **3D-modeled** environmental assets, player characters, and creature characters.
- Designed and implemented User Interface (UI) elements for chat functions and health display, enhancing player experience.

## Data-Driven Client Segmentation | Python, Pandas, Scikit-Learn, Matplotlib

June 2025

- Engineered real-world, unstructured bookkeeping data into a clean format, utilizing PII anonymization
- Developed customer segments based on RFM analysis using K-Means clustering.
- Translated analytical insights into actionable business recommendations for a service-based business.

#### NBA Player Prop Performance Analyzer | Web Scraping, Pandas, Matplotlib

 $Jan\ 2025-March\ 2025$ 

- Scraped player statistics using Requests and BeautifulSoup to be cleaned and formatted for analysis.
- Generated **clear**, **digestible data visualizations** to present key statistics for NBA player "over" performance against prop lines.

# TECHNICAL SKILLS

Languages: Python, C#, Java, Typescript, SQL, HTML, CSS

Frameworks: Next.js, Tailwind CSS, React

Developer Tools: Git, GitHub, Unity(Game Engine), Blender

# Leadership, Awards & Activities

Newman Coding Club Co-Founder & Vice President | Newman University

Recipient: Full Athletic Scholarship (Basketball) for four years across Newman University and Tabor College

Dean's List: Newman University: Fall 2024 - Spring 2025, Tabor College: Fall 2022 - Spring 2024