

William Griffin Revis

M.S. candidate in Human-Computer Interaction with a foundation in web design, UX research, and the overall digital experience strategy. Experienced in identifying user needs, synthesizing research findings, and designing solutions that improve usability and engagement. Passionate about understanding human behavior, revealing insights through research, and creating thoughtful experiences that make technology and brands more meaningful, accessible, and honestly human.

Benton | Little Rock, AR
williamgrevis@gmail.com
501-313-7811

Education

M.S. Candidate in Human-Computer Interaction

Aug 2025 – Present

Indiana University at Indianapolis, Indiana

3.7 GPA.

Bachelor of Arts in Web Design & Development

May 2022 – Dec 2024

University of Arkansas at Little Rock at Little Rock, AR

Graduated December 2024 with a 3.8 GPA, and a minor in Information Technology.

Studied General Education Collegiate Courses

Aug 2019 – Aug 2021

Henderson State University at Arkadelphia, Arkansas

GPA 3.8, received a collegiate scholarship for ESports.

High School Diploma

Aug 2016 – May 2019

Benton High School at Benton, AR

GPA 3.8, Member of Benton High School Choir.

Employment History

Server & Bartender

Aug 2023 – Present

Rober Cocktails & Culinary at Benton, AR

- Managed customer orders using POS systems with speed and accuracy
- Delivered attentive service to ensure a positive dining experience
- Recommended menu items and drinks to guests
- Maintained a welcoming atmosphere and resolved customer concerns

Member Service Representative

Oct 2022 – Aug 2023

Planet Fitness at Benton, AR

- Assisted members with billing, account issues, and membership services
- Processed payments and managed accounts using ABC Financial
- Provided front-desk support and maintained positive member relations
- Maintained branded rules and regulations to ensure the quality and experience of the guest were met.

Patient Care Technician

May 2021 – Oct 2022

Baptist Health Medical Center at Little Rock

- Assisted nurses with daily patient care and medical support tasks
- Monitored patient needs and responded quickly to requests
- Collaborated with healthcare teams to support quality patient care

Skills

Storytelling, Open-Mindedness, Technology-Oriented, People-Oriented, Problem-Solving, Product Management, Organization, Communication, Collaboration, Integrity, Adaptability, Creativity, Critical Thinking, Attention to Detail, Empathy, UX/UI, Wireframing, Prototyping, Research, Design, Adobe Suite, HTML, CSS, Javascript

Links

LinkedIn: [linkedin.com](https://www.linkedin.com)

Portfolio: griffinrevis.studio