Paul Beggs

 ♦ Conway, AR
 □ paulbeggs03@gmail.com
 ↓ (573)587-9258
 in paul-beggs

Education

Hendrix College Expected May 2026

Bachelor of Arts in Mathematics and Psychology

- o GPA: 3.4/4.0
- o Relevant Coursework: Behavioral Neuroscience, Brain & Behavior, Cognitive Psychology, Research Methods, Statistics, Linear Algebra, and Data Structures

Professional Experience

Behavioral Health Intern

January 2025 - Present

Conway Regional Health System

- Managed patient records using electronic health record (EHR) systems with accuracy and attention to detail
- Collaborated with licensed therapists to develop and implement effective treatment plans for individual and group therapy sessions
- o Participated in multidisciplinary team meetings to discuss patient progress and treatment strategies

Licensed Pharmaceutical Technician

February 2022 – Present

CVS Health

- Simultaneously managed prescription fulfillment, phone communications, and patient record maintenance
- Utilized medical terminology knowledge to effectively communicate with patients and healthcare professionals
- Advocated on behalf of hundreds of patients for insurance claims by contacting doctor's and insurance offices

Additional Experience and Certifications

Sexual Assault Crisis Intervention Training

February 2024 – July 2024

RAINN 🗹

• Learned to listen empathetically, with a focus on the survivor's needs and feelings

Member May 2024 – Present

Kappa Delta Pi International Honor Society

Applied Suicide Intervention Skills Training (ASIST)

August 2024

o Participated in a 20-hour program meticulously designed to intervene for people who are suicidal

Student Mentor August 2024 – Present

Student Outreach Additional Resources (SOAR)

o Provided resources, addressed emotional or social concerns, and ensured their safety for college peers

Technical Skills

- Programming: IATEX, Python, Java (proficient); C, R, JavaScript, HTML, CSS (working knowledge)
- o Data Analysis: Statistical analysis, data visualization, machine learning fundamentals
- Research: Literature review, experimental design, data collection, qualitative and quantitative analysis
- Healthcare: EHR, medical terminology, patient advocacy, crisis intervention, and mental health support
- o Minecraft: Extensive experience with building, redstone, and mechanics in modded and vanilla Minecraft

Relevant Projects

Department of Mathematics and Computer Science

March 2024 - July 2024

Linear Algebra Calculator

- Designed and implemented a Java-based application using Scene Builder to aid second-year math students in understanding abstract linear algebra concepts
- o Focused on enhancing accessibility and engagement for students struggling with complex theoretical material