LILLY NGO

Eden, Maryland 21822 484-714-2954 ♦ wlillyngo@gmail.com

EDUCATION

Salisbury University, Henson School of Science & Technology

Expected May 2026

Honors Bachelor of Science, Computer Science Major, Software Engineering Track

GPA: 3.6

Mathematics Major, Computational Mathematics Track

Relevant Coursework: Database Design, Theory of Computation, Linear Algebra, Advanced Data Structures

SKILLS

Programming Languages: Java, JS, Python, C++, HTML/CSS **Software Proficiency:** VSCode, Replit, Git/GitHub, Eclipse

EXPERIENCE

Predicting Heart Disease Probability Using Naïve Bayes ML

Salisbury, MD

Student Software Engineer

September 2024 - Present

- Developed a Kernal Density Estimation/Categorical Naïve Bayes machine learning model to predict heart disease likelihood using the UCI heart disease repository, focusing on patient characteristics.
- Performed data preprocessing/analytics and model evaluation

Investigations of Fractal Dimensions in Group-Generated Cellular Automata

Salisbury, MD

Undergraduate Guerrieri Summer Research Fellow

May 2024 - August 2024

- Analyzed fractal dimensions using data analysis and statistical methods to model complex geometric patterns.
- Presented at Salisbury University's Summer Research Symposium to an audience of 100+ attendees.

Zero Locations and Growth Rate Dimensions for Non-Zero Elements in Cellular Automata

Salisbury, MD

Undergraduate Student Researcher

January 2024 - May 2024

- Led research on cellular automata and fractal dimensions, developing proofs and advancing theoretical understanding.
- Presented findings at SU's Undergraduate Research Conference (SUSRC), engaging with 50+ participants.

Exploration of Hidden Gender Bias in Large-Language Models

Salisbury, MD

Clark Honors College Student Researcher

January 2024 - May 2024

- Conducted analysis of scholarly journals to identify trends in bias within LLMs using Prompt Engineering techniques.
- Presented findings on LLM bias trends at Salisbury University's Undergraduate Research Conference (SUSRC).

Automating Care: Artificial Intelligence Reducing Work-Related Fatigue in Healthcare

Salisbury, MD

Clark Honors College Student Researcher

August 2023 – December 2023

• Analyzed research literature on AI/ML in healthcare, highlighting advancements and challenges, and proposed a multifaceted AI implementation to improve outcomes.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Tidal Health Hospital, Rotational Intern

January 2025 - Present

• Gained hands-on experience across multiple teams – including IT Service, Epic Analysis, Network, and Project Management – while contributing to projects, enhancing technical and problem-solving skills.

Seagull Circle, Peer Mentor

September 2024 - Present

 Helped students develop academic skills and implemented strategies to improve retention rates in a supportive learning environment.

Student Government Association, *Treasurer*

May 2024 - Present

- Managed \$70,000 annual budget, ensuring proper allocation of funds and adherence to financial policies.
- Prepared detailed financial reports and forecasts, providing the executive board with actionable insights to guide future spending decisions.

Henson Student Leader Advisory Committee (H-SLAC), Member

December 2023 - Present

- Represented student body concerns to Henson faculty, providing feedback and consulting on student-related issues.
- Collaborated with 10+ fellow student leaders and faculty to develop programs that increased student participation by 27%.