# **Lucas Gehner**

Imggxf@mst.edu | (314) 443-2961 | LinkedIn: rb.gy/ld4xm

### Education

Missouri University of Science & Technology

May 2027

**B.S. Computer Science** 

GPA: 3.8/4.0

Hazelwood West High School

June 2023

H.S. Diploma

GPA: 4.3/4.0

## **Relevant Coursework**

Data Structures | Algorithms | Operating Systems | Theory of Computer Science

## Experience

Saint Louis Zoo

Saint Louis, MO

Feb 2023 – May 2023

## **One Health Intern**

- Worked and led a team of 4 other interns to enhance student engagement in high school-level science education.
- Designed interactive assignments and lessons that centered around the concept of One Health.
- Focused on experiment design and data analysis questions that challenged and taught students.

Walmart

Saint Peter's, MO

### **Customer Service Associate**

May 2024 – Present

- Processed cash register transactions while providing positive customer interactions.
- Resolved any customer inquiries while improving overall service experience.
- Continuously scanned self-checkout stations to prevent scanning errors and potential theft.

#### Missouri S&T New Student Programs

Rolla, MO

### **Opening Week Mentor**

Aug 2024 - Aug 2024

- Guided incoming freshmen through campus orientation and team-building activities.
- Facilitated collaboration on an RC car design challenge to promote problem-solving skills.
- Established and helped students build form new connections and integrate into the S&T community.

### **Hazelwood West Robotics Team**

Hazelwood, MO

# **Head of Programming**

Sep 2021 – Mar 2023

- Delegated and managed assignments for our programming team to develop.
- Learned how to develop autonomous robotics code using Vuforia and TensorFlow.
- Ensured the sustainability of our robotics team detailed documentation and education of new members

### **Honors & Activities**

- O Kummer Vanguard Scholar (Aug 2023 Present) Awarded for academic excellence and leadership potential.
- O Honors Academy Member (Aug 2023 Present) Selected for a rigorous academic enrichment program.
- O Summa Cum Laude (May 2023)

### **Technical Skills**