# **Elijah Smith**

308-222-0130 | eli.q.smith@gmail.com | Lincoln, NE, 68508 | www.linkedin.com/in/elijah-smith-lincoln

#### **Education**

## University of Nebraska - Lincoln, Lincoln, NE

Bachelor of Science in Software Engineering, expected May 2025

Major: Software Engineering, Minor: Business

GPA: 3.97/4.00

Honors: Dean's List: 2 semesters, Regents Scholarship Recipient

## **Work Experience**

## RentVision, Lincoln, NE

Quality Assurance Intern, Summer 2022

- Maximized new dashboard webpage potential through completing manual testing, to optimize user experience on RentVision Platform
- Expanded website accessibility audit across apartment community websites, to highlight inconsistencies with WCAG 2.0 accessibility standards
- Presented research on user experience with user behavior recordings, to lead discussion on website optimizations based upon true user interaction

#### Kearney Regional Medical Center, Kearney, NE

IT Helpdesk Intern, Summers 2019 & 2020

- Maintained hospital infrastructure and provided technical support to equip doctors for optimal patient care
- Updated five-hundred workstations and online directory information of entire zero-client network, to expand remote maintenance capabilities
- Diagnosed tickets on and off site to expedite resolution and maximize ticket efficiency

## Involvement/Leadership

# Cornhusker Marching Band, Lincoln, NE

Rank Leader, August 2022 - Present

Trombone, August 2021 - Present

- Manage trombone players through leading sectionals and other various activities, to establish a culture of excellence and fun within the trombone section
- Perform with pride to provide Husker fans the best gameday experience
- Attend rehearsal early in the morning on weekdays

#### Initialize, Lincoln, NE

VP of Finance, September 2021 – Present

- Coordinated after school LEGO Robotics program at various elementary schools in Lincoln, to serve the community and make an impact on the next generation of problem-solvers
- Boosted membership numbers by more than 100% through marketing and outreach, to rebuild the organization and generate opportunities for expansion
- Design new STEM curriculum featuring Lego SPIKE for K-12 students in Lincoln community

#### **Technical Skills**

Proficient – Java, Python, HTML, CSS, JavaScript

Advanced – React.js/Redux, Node.js, Web services such as GCP and REST API's, Agile/Scrum, Jira