

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