# Hundter "Elijah" Biede

https://github.com/hbiede https://www.linkedin.com/in/hbiede

**EDUCATION** 

**Masters of Science - Computer Science** 

University of Nebraska-Lincoln | GPA: 3.8

Masters of Engineering Management | Business Minor

University of Nebraska-Lincoln | GPA: 3.66 **BSc. Computer Science** | Mathematics Minor

University of Nebraska-Lincoln | GPA: 3.72

Lincoln, NE | Graduating May 2023

Lincoln, NE | Graduating May 2023

Lincoln, NE | May 2021

Email: hbiede@gmail.com

Mobile: 402-705-8701

Website: ebiede.com

# **WORK EXPERIENCE**

## **DMSI | SOFTWARE ENGINEER**

Omaha, NE | May 2020 - Present

- Architected complex reusable components for the shared design system to provide a consistent feel during advanced user interactions across the suite of four mobile applications.
- Administered thousands of code reviews, proposing algorithmic alternatives to improve app performance.
- Engineered two app modules in **React Native** to allow warehouse workers to quickly handle shipments.
- Conducted workshops on TypeScript, Git, and Testing for Accessibility to 50+ engineers in internal trainings.
- Communicated with 10+ team members during **Agile** meetings to inform product decisions about technical requirements, restrictions, and UI/user experience flows, improving overall software solutions.
- Deployed 9 composite GitHub Actions and provided training to developers on best-practices.

#### FBLA | TEST WRITER

Ralston, VA | Aug 2019 - Aug 2021

- Authored 10 objective tests for use at state and national competitions with thousands of participants.
- Overhauled task guidelines for 3 test events, giving guidance to future test writers and ensuring consistency in yearly performances.
- Served as an event judge for 9 performance events for both high school and college events.

### **UNIVERSITY OF NEBRASKA-LINCOLN | SENIOR LEADER**

Lincoln, NE | Jan 2019 - May 2021

- Managed over 60 teaching assistants (TAs) for four introductory computer science courses, ensuring quality resources were available to all students to increase accuracy and efficiency in instruction.
- Compiled three technical interview prompts in **Java** and **Matlab** and provided feedback on materials written by coworkers in **C** and **Python**.
- Presented workshops on **debugging** and **pedagogy**, impacting teaching strategies for hundreds of students.
- Drafted 4 accepted amendments to official policies for the teaching assistant program, improving employee understanding of policies.

# **PROJECTS**

#### **OPEN SOURCE CONTRIBUTIONS**

GIT, JAVASCRIPT, REACT NATIVE, PHP

- Standardized the School of Computing's grading system, a platform used by hundreds of students annually, to utilize the school's authentication system.
- Debugged and corrected untyped exports for an Expo module with tens of thousands of weekly downloads.

#### **VOTER TOKEN GENERATOR AND PARSER**

RUBY, LATEX, REGEX, SCRIPTING

- Created voter authentication tokens to permit a high school organization to conduct yearly officer elections via an online form while providing for election security. Used annually since 2020.
- Reduced turnaround time by over 75% when compared to the previous paper and pencil method.
- Facilitated over 1100 votes for 3 annual elections, with 0 reports of illegitimate votes going uncaught.

## SKILLS

**Programming Languages:** JavaScript/TypeScript, Python, Ruby, Swift, Java, Golang, SQL **Web Development:** React Native, HTML/CSS, REST APIs, Netlify, Google Cloud Run

Technology: GraphQL, Data Structures & Algorithms, RegEx, Bash, Git, Docker, LaTeX, CI/CD, GitHub Actions, AWS/S3, Machine Learning