# Luke Moenning

 $\frac{\text{lukemoenning.com}}{319-440-7133} \mid \frac{\text{linkedin.com/in/lukemoenning}}{\text{moenningluke@gmail.com}} \mid \frac{\text{github.com/lukemoenning}}{\text{github.com/lukemoenning}}$ 

## Professional Experience

Software Developer Intern | Next.js, GraphQL, Tailwind, Nx, Jenkins

May 2023 - Present

W.R. Berkley Corporation

Urbandale, IA

- Reduced application build time by refactoring 52 test files with warnings for React components and GraphQL queries using Jest and Apollo
- Improved an agile team's velocity by 20% by efficiently handling tickets and meeting sprint deadlines while developing a
  full-stack, internal application

HCI Undergraduate Researcher | JavaScript, Node.js, AWS, DynamoDB

January 2023 – Present

Project: Story Carnival

Iowa City, IA

- Developed a teacher reflection tool to be demoed for 16 preschools that tracks classroom progress
- Validated the efficacy of the tool by researching established tools and commonly followed learning standards

#### Web Developer Intern | HTML, CSS

September 2022 - January 2023

The University of Iowa - College of Engineering

Iowa City, IA

- Collaborated with a team of 3 interns to efficiently port 100% of the Biomedical Engineering Website to SiteNow v3
- Managed the College of Engineering website by handling ticket requests and communicating results directly to clients

#### LEADERSHIP EXPERIENCE

Soccer Coach March 2023 – May 2023

Northwest Junior High

Coralville, IA

- Mentored and coached 63 7th and 8th grade boys, fostering team development and individual player growth
- Established the program for success during its inaugural year by taking initiative in organizational decisions

Lead Instructor

June 2019 – December 2022

Mathnasium - The Math Learning Center

Iowa City, IA

- Led a team of ~10 instructors to successfully help students recover from learning setbacks caused by the COVID-19 pandemic
- Directed instructional training sessions for the other instructors, streamlining teaching provided by the center
- Provided individualized instruction to more than 100 students, ranging from kindergarten to Calculus

## Projects

TrailTrekkers | AWS, DynamoDB, GraphQL, React

January 2023

- Designed a social media application using AWS Amplify focused on tracking and finding hikes
- Utilized AWS Cognito and AWS Lambda for user authentication and authorization
- Implemented GraphQL mutations to handle CRUD operations on hike data stored in DynamoDB, allowing for efficient and secure data manipulation

Trackify | React, Docker, JSDoc, Spotify API

October 2022

- Built a Spotify stat tracker using React and Docker containers for seamless deployment
- Prevented prop drilling and tightly coupled code with the use of Context API
- · Adopted strong documentation practices using JSDoc to promote project maintainability

#### EDUCATION

## The University of Iowa Bachelor of Science - GPA 3.83

Anticipated May 2025

 $Iowa\ City,\ IA$ 

- BS Computer Science; BS Mathematics; University Honors
- Artificial Intelligence, Modeling, and Simulation Certificate; Psychology Minor
- ACM Club Member, Intramural Soccer

Relevant Coursework

Data Structures - Algorithms - Discrete Structures - Introduction to Numerical Methods - Computer Organization - Introduction to Software Development - Introduction to Linear Algebra - Multivariable Calculus

## SKILLS

- Languages: Java, Python, Javascript, GraphQL
- Libraries and Frameworks: React, TypeScript, Next.js, Jest, JUnit, Node.js, Tailwind, Apollo
- Tools: Amazon Web Services (AWS), DynamoDB, Docker, Git, Nx, Jenkins, Vercel