# **Nathan Studley**

508 - 232 - 5346

nathanstudley@gmail.com linkedin.com/in/nathan-studley github.com/NathanStudley

 $\underline{\textbf{Portfolio:}} \ nathan studley. github. io$ 

## **EDUCATION**

University of Massachusetts Amherst, Amherst, MA Bachelor of Science in Computer Science

**GPA: 3.725** 

Jan 2024

Deans List

Relevant Courses: Web Programming, Data Management, AI, Decarbonization & Data Science, Algorithms, Secure Distributed Systems

#### TECHNICAL SKILLS

- Programming: JavaScript, TypeScript, React, Next.js, TailwindCSS, Python, C, C#, MATLAB, SQL
- Tools: Node.js, Git, GitHub, VSCode, PostgreSQL, AWS, MongoDB
- Certifications: AWS Cloud Practitioner

## **PROJECTS**

## Monolithconcorp.com - Company Website

Jan 2024 - Present

- Communicated with the Monolith team to execute the design, development, and deployment of Monolith Construction Corp.'s company website.
- Front end developed using HTML, Tailwind CSS and JavaScript. Deployed using AWS.

#### Adventure Generator - Independent Project

Nov 2023 - Present

- A single page web application that integrates database management to generate "adventures" using user input.
- Engineered front-end/UI with JS for data handling and HTML/CSS for styling, programmed the back-end server with Express.js.
- Application makes use of CRUD operations and MonogDB Atlas database for data storage an manipulation.

# **EXPERIENCE**

# ${\bf Freelance~Software~Developer}$

Jan 2024 - Present

- $\bullet \ \ \mathbf{Web} \ \ \mathbf{Development} \ \ \ \mathit{Contracted} \ \ \mathit{by:} \ \ \mathit{Monolith} \ \ \mathit{Construction} \ \ \mathit{Corp}.$ 
  - Executed the design, development, and deployment of the company website.
    - Integrated Google Workspace as the companies primary collaboration and productivity tool.
- AI Training Contracted by: Data Annotation
  - Analyzed and debugged LLM responses to coding related prompts to improve model performance.
  - Developed example prompts and then algorithms and solutions to said prompts in a variety of programming languages (Python, JavaScript, SQL, C#, etc.) in order to train AI models.

#### Teacher's Assistant/Grader

Jan 2022 - May 2022

Daytona, FL

- Embry Riddle Aeronautical University
  - Provided excellent academic assistance in an introductory computer science course to a class of 30 students.
  - Introduced students to the basics of computer programming while providing feedback and debugging student code for class assignments and final projects.

Server

June 2021 - June 2024 Middleboro, MA

Dave's Diner

- Consistently provided excellent customer service in a fast paced and dynamic food service setting.
- Collaborated effectively with other team members to ensure service standards remain consistent.
- Communicated effectively with both staff and customers.