# **Adam Furniss**

1780 R St | Lincoln, NE 68508 | 208-715-1489 | furnissadamc@gmail.com | github.com/afurniss2

## **EDUCATION**

University of Nebraska-Lincoln | Lincoln, NE May 2026 | Software Engineering Major

GPA: 3.64

## **Projects and Notable Classwork**

### ER diagram generator

- Takes a system specification and creates an entity relationship diagram
- Developed using the OpenAl API and Python

#### File Organizer

- Used to organize a directory by file type or keyword.
- Developed using Python

#### **Cookie Clicker**

- Clicker game where you click to earn money and buy upgrades
- Developed with Javascript, React, and Redux

## NON-TECHNICAL EXPERIENCE

Office Depot | Lincoln, NE

Sales Associate | February 2023 - Present

- Collaborates with colleagues and customers to provide assistance and recommendations, emphasizing effective communication and teamwork.
- Maintains accuracy in inventory and order management, minimizing errors and ensuring customer satisfaction.
- Manages a multitude of tasks, including helping customers and restocking inventory, maintaining good organization and time management.

## McDonald's | Ammon, ID

Crew Trainer | February 2021 - July 2022

- Successfully trained new team members, ensuring that they grasped essential skills and procedures.
- Showed adaptability by being on the forefront of new changes to the company, as to be able to disseminate the information to other crew members.
- Showed problem solving skills by professionally resolving customer service issues.

#### **TECHNICAL SKILLS**

Technologies: Javascript, Python, Java, C, PHP, Git, Html, CSS, SQL

Frameworks/Libraries: React, Redux, Laravel, Kivy

Software: Github, Gitlab, Visual Studio Code, Eclipse, Pycharm, PhpStorm

## **HONORS**

**Dean's List,** University of Nebraska-Lincoln, January 2023, May 2023, January 2024, January 2025 **George Beadle Scholarship Recipient**, University of Nebraska-Lincoln, August 2023

#### **NOTABLE CLASSES:**

- Data Structures and Algorithms
- Data Modeling for Systems Development
- Intro to Artificial Intelligence