# **Elliott DuCharme**

507-858-9061 | ellduc4@gmail.com | https://github.com/ellman12 | https://www.linkedin.com/in/elliott-ducharme | https://ellman12.github.io/Portfolio

#### **Education**

Dakota State University, The Beacom College of Computer and Cyber Sciences **B.S. Computer Science**, Magna Cum Laude

Madison, SD May 2023

#### Work Experience

### Software Engineer/Web Developer | KBR

June 2023-Present

- Integral member of the FEWS NET team which uses data to assist governments in famine predictions and preparation.
- Rewrote FEWS NET website using React, Next.js, TypeScript, and Tailwind CSS.
- Utilize Tailwind to enhance UI/UX for mobile users.
- Demonstrates proficiency in frontend development and a commitment to leveraging technology for positive societal outcomes.
- · Currently working on SWIM, an internal web app for managing employees.

#### Software Design Student | Daktronics

May 2022-May 2023

- Tested new versions of several software and hardware products for digital signage and helped **resolve impediments** relating to them.
- Gained experience **communicating issues** with members of the appropriate development teams when issues arose.
- Worked on **C#** development team responsible for Orion, a highly anticipated **web app** for **automating** test cases which has been in the works for many years.
- · Helped find and fix bugs and add new features.

#### **Projects**

## **Memory Mosaic**

- My pride and joy and largest personal project, a free and open source, C# Blazor web app for backing up, storing, and managing a lifetime of memories.
- Has had two major updates and overhauls throughout the years to improve and enhance the project.
- Gained extensive experience with C#, HTML, CSS, JavaScript, Blazor, and PostgreSQL.
  - o Taught myself these technologies within 3-4 weeks.
  - o Quickly learned about inner workings of different photo and video file types.
- Very well-optimized: your library can scale into the millions without any performance issues.
- Importing items is extremely customizable, allowing the user to control exactly where each item will end up.

#### **AutoHotkey Scripts**

- Large repository of AutoHotkey scripts to help automate many repetitive daily computer tasks.
- Includes programmable hardware like mouse, keyboard, and macro pad, each with dozens of extra buttons and actions.
- I have a need for efficiency in everything I do, and this project has helped me achieve that. I can work far more efficiently with these amazing tools.
- Learned about some of the inner workings of the Windows operating system.

## Dish Up

- Final project for Software Engineering class, a C# Blazor app that utilizes PostgreSQL for creating, storing, managing, and displaying recipes.
- Gained invaluable experience in a project leadership position. Delegated tasks, worked on desktop UI, and helped team members get assigned work done.
- Has a well-thought-out UI/UX that works well on both desktop and mobile.
- Recipes can easily be shared between users, and the user can create groupings of recipes to stay organized. Contains search feature to easily find recipes.

### **Graphical Photo Organizer**

- A C# WPF app for organizing folders of photos and videos based on the date each item was taken.
- Very optimized and efficient: can automatically sort thousands of items in a few minutes.
- Allows users to sort items manually or automatically, giving them more control or saving them time, depending on their needs.
- One goal was to make a simple app anyone could use, and the interface reflects that design goal.

#### **Date Taken Extractor**

- A C# library making it easy to read and write Date Taken metadata for photos and videos.
- My first NuGet package, with over 4,000 downloads.
- Used in MemoryMosaic and Graphical Photo Organizer to greatly help reduce duplication of code.

#### **Skills**

- Enjoys working with C#, PostgreSQL, React, Next.js, Tailwind CSS, TypeScript, Blazor, Unity, Godot, PHP, C++, Java, and Python.
- Proficient in C#, Blazor, PostgreSQL, MySQL, and Unity.
- Accomplished team leader with a proven track record of effectively leading multiple teams to success.
- Fast learner, passionate about learning new languages and tools.
- Always striving to take on new challenges, technologies, and projects.
- Experienced crafting well-designed UIs for web and desktop.
- Efficient and productive worker, familiar with automation tools.
- Proficient with robotics programming and vision.

#### Special Involvements

- Lead programmer for FIRST Robotics Competition team
- Dale Carnegie Teen Leadership and Communication Conference
- Member of DSU Computer Club and Programming Club
- Member of DSU Game Design Club

October 2015–March 2020 Spring 2018 Fall 2020–Spring 2023 Fall 2022–Spring 2023