

FULL STACK SOFTWARE DEVELOPER

### **Details**

+1 (224)-415-1627 reichman213@gmail.com

### Links

Website

GitHub

LinkedIn

# Skills

Java

Python

JavaScript

TypeScript

HTML & CSS

React

Node.js

Django

Adobe Illustrator

Adobe Photoshop

Git

Sass

C#

### **Hobbies**

Running, Camping, Hiking, Digital Art, Electronics and Microcontrollers, Video Games

### **Profile**

A creative thinker, adept in software development and working with various data structures. Able to effectively self-manage during independent projects, as well as collaborate in a team setting. Proficient in various platforms, languages, and embedded systems.

# **Education**

# **Deerfield High School, Deerfield**

AUGUST 2017 — MAY 2021

# **Colorado State University, Fort Collins**

AUGUST 2021 — PRESENT

#### **Courses**

### **AP Computer Science A, Deerfield High School**

 ${\tt AUGUST~2018-MAY~2019}$ 

# Advance Computer Science: Data Structures and Algorithms , Deerfield Highschool

AUGUST 2019 — MAY 2020

# CS 331: Data Structures and Algorithms, Illinois Institute of Technology

FEBRUARY 2020 — MAY 2020

# **Notable Experiences**

# SIT of 2019 at JCC Camp Chi, Lake Delton, Wisconsin

JUNE 2019 — AUGUST 2019

During the summer of 2019, I was a Staff in Training at JCC Camp Chi in Lake Delton, Wisconsin. This experience provided me the opportunity to work with two-week campers in sixth to seventh grade.

# **Extra-curricular activities**

# **Cross Country**

2017 — OCTOBER 2020

I ran on my High School Cross Country team for all four years.

# **Track and Field**

 ${\tt JANUARY~2018-JUNE~2021}$ 

I ran mid-distance events in Track in Field in the winter and spring for my high school team.

### **Coding for a Cause**

AUGUST 2020 — MAY 2021

# **Projects**

# **Personal Portfolio**

dbrianr.com

# **Deerfield Kiva Club Website**

Worked collaboratively with a peer to create a website for a local chapter of a charity called Kiva.

https://github.com/Coding-for-a-Cause/Deerfield-Kiva-Club

# **References**

References available upon request