

Braxton Fair

Mathematics and Computer Science student at MNSU.

1801 Monks Ave, Mankato MN,
56001
(763) 291-4209
hello@taxborn.com

EXPERIENCE

Crocs, Albertville, MN — *Team Leader*

SEPTEMBER 2018 - APRIL 2021

- Learned the value of working in a team
- Handled transactions, learned how to communicate with customers, unpackaged freight and incorporated organizational skills
- Promoted from Sales Associate to Team Lead after 1 year

EDUCATION

Minnesota State University, Mankato, MN — *BSc in Mathematics and Computer Science*

AUGUST 2020 - PRESENT (3.977 GPA)

- Member of the Honors Program, honors peer mentor
- President of the Mathematics club

St. Michael - Albertville High School, St. Michael, Minnesota — *High School Diploma*

SEPTEMBER 2016 - JUNE 2020

PROJECTS

hyperchessrs — <https://gitlab.com/taxborn/hyperchessrs>

Wrote an interpreter in Rust for the esoteric programming language, 4DChess. This was to practice Rust and create an interpreter for a language that did not have one yet.

Mastermind — <https://gitlab.com/taxborn/mastermind>

Initially an in-class project for my Data Structures course, Worked on a Mastermind clone further outside of class to incorporate OOP principles and make it more robust. Used Visual Studio and the C# programming language here.

taxborn.com — <https://gitlab.com/taxborn/taxborn-com>

My personal website that I built myself in Laravel, all open source.

SKILLS

Web development: HTML, CSS, Javascript, PHP

OOP programming: Java, C#

Systems languages: Rust

Soft skills: Public speaking, communication

Etc. Git, Github, Linux (desktop and server usage), Microsoft Office

AWARDS

(2x) Academic High Honors List
For achieving a 4.0 GPA for the semester.

(3x) CSET Dean's List For achieving a 3.5+ GPA for the semester.

RELEVANT COURSEWORK

- Introduction to Programming
- Data Structures
- Algorithms
- Calculus 1-3
- Linear Algebra I
- Set Theory
- Ordinary Differential Equations
- Public Speaking

