Eric Ertl

(262) 420 9135 | ertleri19@gmail.com | GitHub: eertl2

EXPERIENCE

MGS Manufacturing Group

Germantown, WI

IT Intern

(Summers of) May 2019 - August 2021

Worked in the IT department of MGS Manufacturing. Tasks include:

- Developed, refactored, and maintained VBA macros to speed up data extraction and analysis from complex machines
- Digitized MGS's internal audit process which led to faster audits, increased accountability, and enhanced data analysis
- Researched various Business Intelligence applications such as Power BI, Tableau, SAP Business Objects
- Project lead for implementing a digital Visitor Management System to streamline the visitor process and enhance the visitors experience by pre-registering visitors, notifying hosts when visitors arrive, and run analytics to explore visitor trends
- Wrote policy, procedure, and manuals governing internal IT applications

Goodwill Industries of Southeastern Wisconsin

Cashier & Sales Floor Associate

Waukesha, WI May 2017 – November 2018

Worked at a local Goodwill. Tasks include:

- Helped customers complete purchases, locate items and join reward programs to promote loyalty, satisfaction and sales
- Reconciled cash drawer at the start and end of each shift, accounting for errors and resolving discrepancies
- Lowered theft by watching for price tag switching and notifying managers swiftly if a problem arises

EDUCATION

University of Wisconsin-Madison

Madison, WI

B.S. Major in Computer Science

Cumulative GPA: 3.36

August 2019 - May 2023 (expected)

- Relevant Completed Coursework: Advanced Programming in Java; Discrete Mathematics; Machine Organization and Programming; Linear Algebra; Parallel & Throughput Programming; Computer Engineering; Applied Statistics
- Current Coursework: Artificial Intelligence; Operating Systems, Algorithms

SKILLS

Programming: Python, Java, VBA, C++, C, R, HTML, CSS, JavaScript

Technologies: Git, Jekyll, Node.js, React, AWS

PROJECTS

Projects selected to show a variety of project topics and programming languages. Check out more on my website or GitHub.

- **Scalpie:** Developed a personal scalper bot to buy graphics cards and PS5 consoles from Best Buy using web scraping with Selenium and deployed on an AWS EC2 instance (**Python, AWS**)
- Personal Website: Set up a personal website using Github pages and styled with Jekyll themes (Git, Jekyll)
- Covid Data Visualizer: A interactive data visualizer for Covid-19 with visual and graphical representation of Covid cases in the world (Java, CSS)

EXTRACURRICULAR ACTIVITIES

- Member, FoodShed (Coding for Good): Contributed to an app for the campus club FoodShed that collects free (surplus) food (Typescript, Angular, Ionic)
- Contributor, FOSS (FOSS Club): Contributed to the development of the FOSS (Free Open-Source Software) club's website (HTML, CSS)
- Member, Causal Architecture (Al Club): Learned about a theoretical approach to artificial intelligence by reading research
 papers