

#### Contact

tylereshelman.com

tfeshelman@pm.me

248-881-6402

() /tfeshelman

### Education

Oakland Community College Graphic Design - 3.0 gpa

Mott Community College Information Systems with a focus on programming - 4.0 gpa, highest honors, dean's list Flint, Michigan

## **Key Skills**

- Management and Delegation
- Programming
- Communication •
- **Digital Design**
- End-User Support

# tyler eshelman

## designer • programmer • artist

## Profile

I seek a job that will further develop and test my skills, whether it be in programming, database management, technical support, server maintenance, web development, or graphic design.

## Work Experience

#### Assistant Store Manager Nov 2015 – Nov 2024

Aldi – Waterford, MI

As a store manager, I was responsible for **store operations**, which included stock management, inventory control, equipment maintenance, roll-out integration, cash control, loss prevention, customer concerns, and presentation, as well as **employee operations**, such as scheduling, tasking assignment, hiring events, training, team meetings, and providing employee feedback. In addition to building strong people skills, this job taught proper time management and efficiency.

#### **Shift Manager**

#### Aug 2014 – Nov 2015

Valvoline – Farmington Hills, MI

As a shift manager of a garage, I was responsible for both performing the various services offered, but also cash handling, safety enforcement, and continued employee training.

#### **Sound Engineer**

#### Jul 2012 – Aug 2014

Karen Joy Theatre – Lake Orion, MI

As a sound engineer, my job was to prep the space for use by incoming theatre groups and concert performers. My focus was on organization, equipment testing, and on occasion doing lighting for stage productions.

## Working Knowledge

- Visual Studio / VS Code / .Net
- Adobe Suite and alternatives
- Office Suite and alternatives
- Linux systems including bash
- Git and Github

- Web design php, HTML, CSS, bootstrap, MySQL
- Traditional Programming C#, C++, Python, GDScript
- Docker