# **Evan Dunne**

## **Professional Experience**

### Automated Machine Systems, Inc. 🛮

Software Developer

- Worked on mature, subscription-based ERP and plant floor applications for the pallet industry used by over 100 clients worldwide
- Addressed time-sensitive critical issues for clients ranging from timekeeping issues, to inventory issues, to sluggish performance
- Added features based on customer requests:
  - Automated production runs
  - Added PalMate user groups and permissions
  - Expanded ERP web integration
- Improved UX, form-loading performance, and installation process
- Created stored procedures in SQL to expedite testing of business logic and expanded existing NUnit test suite

#### Great Lakes Health Connect (now MiHIN) ☑

Integration Intern

- Worked on a small team standardizing records for 129 hospitals and over 4000 care provider offices
- Contributed to in-house tools used for data-matching records
- Wrote scripts to transform misformed data into HL7 standard



Languages (C/C++ | Python | Java/C# | Web | SQL)

**Tools** (\*nix/Bash scripts | Git | Unit Testing | CMake)



### eldun.net 🛚

Personal website created with Jekyll to document ongoing projects & learn web development

#### Pathtracer 🛮

C++ program modeling the characteristics of light, materials, & motion in offline renders

#### SeeNatural 🛚

Android application written in Java and C++ to practice piano sight-reading

#### Morso 🗗

Native Android Application written in Kotlin to learn Morse code through everyday use

## **ℰ** Education

### **Bachelor's in Computer Science**

Grand Valley State University
GPA: 3.28