Mark S Pyatak

mpyatak.net markpayak03@gmail.com (641)-931-6598

Objective

Seeking an internship in computer engineering or tech field beginning Spring 2024

Skills

Programming Languages: C, C++, Java, JavaScript, Verilog

Computer Skills: Quartus Prime, CAD/Drafting, Virtualization and Docker, Website Development with WordPress, Linux

Certification: Microsoft Word, Excel, PowerPoint, and Access

Projects	Detailed info on mpyatak.net

Memory Game

Created using C/C++

• Memory game that has you remember a shown/circled sequence, i.e. awdsw, and keeps track of all player's scores in a text file.

ATM Machine

Created using a FPGA Board, Quartus, and Verilog

• Designed the logic circuits for a simple ATM that uses switches for inputs for deposit/withdrawal and the amount. Has safeguards for overdrafts and errors.

NAS/Docker Services

Created using a Mini-PC, Virtualization, Docker, and Linux

- Implemented a Network Attached Storage Device. This allows me to have a large drive accessible from any device on my home internet.
- The Mini-PC also runs other services. Automatic photo backup, ad-blocker for my home network, and a Web UI for accessing the data from any connection.

Education

lowa State University - Ames, IA	
Bachelor of Science in Computer Engineering	Graduation 2025
Cumulative GPA: 3.23	
Indian Hills Community College - Ottumwa, IA	
Associates of Sciences	2023
Associates of Arts and Science	2023

Work Experience

Flooring Contractor - Central Iowa

2020 to Present

Self-Employment

- Resize and install multiple types of flooring with specialized tools to satisfaction.
- Manage customer appointments and invoices.