1211 Shadowbrooke Drive, Dover, PA 17315 • Cell: (717)659-7022 • walterd04@mounties.mansfield.edu

https://walterd04.github.io/Portfolio/

**Professional Summary**

Very hard worker who consistently meets and exceeds expectations. Very reliable team player with strong oral and  
written communication skills. Extremely fast learner with the ability to adapt to multiple different situations.

**Skills**

JAVA - Intermediate Microsoft Word - Intermediate   
HTML5 - Novice Microsoft Excel - Novice   
CSS - Novice Microsoft PowerPoint - Intermediate   
SQL/mySQL/Databases - Novice Windows 7, 8, 10 - Intermediate   
JUnit Testing - Beginner Mac OS X - Intermediate   
Git/GitHub - Novice Agile/Scrum - Novice   
Linux/Ubuntu - Novice Command Line - Novice   
C++ - Novice Cisco Packet Tracer - Beginner   
Networking - Beginner PuTTY - Novice

**Work History**

Sales Associate, 10/2012 to Current  
Weis Markets – 2065 Springwood Road, York, PA 17403

Operated a cash register for cash, check and credit card transactions with 100% accuracy.  
Troubleshooted problems between customers and myself, customers and other associates, customers and  
vendors, and myself and vendors.  
Developed ability to work as a team by working with other associates, managers, customers, and vendors to  
solve common problems.  
Priced merchandise, stocked shelves and took inventory of supplies.  
Stocked and replenished merchandise according to store merchandising layouts.  
Cleaned and organized the store, including the checkout desk and displays.

**Education**

Bachelor of Science: Computer Science , Current  
Mansfield University of Pennsylvania - Mansfield, Pennsylvania

3.0 GPA

**Projects**

Pokemon Concept Game:   
*Class Project at Mansfield University*   
The group used Agile project development to develop a Pokemon concept game with Java GUI capabilities and the  
use of an SQL database. We created a 'game board' that had collision detection to trigger a text-based battle scene,  
and used the database to keep track of the Pokemon caught.