GARY MICHAEL CHESSER

5846 Younis Rd · (904) 316-2455

chessergarymail@gmail.com · gary-chesser.github.io (Portfolio)

WORK EXPERIENCE

Amazon FC Associate 1

April 2020- Current

- Product conveyance operator and troubleshooter
- ARSAW (product conveyance system) usage trainer

Children's Miracle Network Volunteer

January 2015- January 2020

- Ticket and merchandise sales, event setup and take down, child play area supervisor.

PROGRAMMING SKILLS

	Java	
_	Java	

- Javascript/PHP/CSS
- Oracle SQL
- Alice

- HTML/HTML5
- Python
- Unity

SOFTWARE SKILLS

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Github
- Visual Studio
- Git

- Windows 10
- Linux
- Photoshop
- SSH
- VPNUI
- Limited exposure to AWS

EDUCATION

AUGUST 2019

BS IN COMPUTING & INFO SCIENCE, COLLEGE OF COMPUTING, ENGINEERING, AND CONSTRUCTION AT THE **UNIVERSITY OF NORTH FLORIDA**

Degree Objective:

Emphasizing the management of data, discovery of insights, and prediction of patterns within datasets through studying data technologies, programming, and statistics.

Core Curriculum:

Fundamental Java programming, Data structures, Software engineering, Legal and ethical issues with computing, Fundamental algorithms, Operating systems, Probability and statistics, and Linear algebra

Electives taken:

Computing security, Network management, and Linux system administration

Award:

Dean's List.

Projects:

- Website account creation form. (Files stored on Onedrive, Microsoft Cloud storage service)
 - O Takes new username, email, and password and stores information in a file
 - Checks file for existing username/email info and compares password input to stored password
- Internet payment form.
 - Utilizes php to make adaptive online payment form between cards (debit/credit) and PayPal
 - Checks validity of cards, has required input fields
- Online statistical calculator. (Files stored on Onedrive)
 - Takes a set of numbers and performs standard statistical calculations with them
 - Has input error handling
- Movie search engine.
 - Uses IMBD API to categorize movies by year, popularity, genre, and name
 - Allows users to search for movies and provides a list of ten movie recommendations based on their search

INTERESTS

Hiking

Tabletop games

Video games

Beekeeping