### Anna Aurea S. Garcia (U.S. Citizen)

Email: agarc040@odu.edu

#### **Education**

# BACHELOR OF SCIENCE IN COMPUTER SCIENCE | MAY 2021 | CHRISTOPHER NEWPORT UNIVERSITY | 1 Avenue of the Arts, Newport News, VA 23606

• GPA: 3.36

## ASSOCIATE OF SCIENCE IN SOCIAL SCIENCE | FALL 2016 | THOMAS NELSON COMMUNITY COLLEGE | 99 Thomas Nelson Dr, Hampton, VA 23666

GPA: 3.5

#### **Projects**

- ATARI GAME: BREAKOUT: Re-created the Atari game- breakout using Python's Pygame library modules. Involved Inheritance, pair programming, binary file I/O.
- 2. LOTTERY.PY: A program that simulates playing the three-digit "daily-number" offered by state lotteries everywhere. Learned the importance of developing an algorithm before coding and utilizing the PyCharm debugger.
- 3. GRUBnLOG: This web application is a personal food journal that helps you keep track of your daily food consumption. A few key functionalities of the app are supporting multiple users, user credential validation, and log entry unique to the users, and it provides a daily nutrition summary. The web application was built using the Django framework. The project is deployed using Heroku and uses the SQLite database to save user information and food entries.

#### **Work Experience**

#### **SOFTWARE DEVELOPER – Ripsaw Team**

The United States Air Force 04/01/2022 – Present | Hanscom AFB, MA |

As a developer in the ripsaw team, we develop features and maintain an API between a database and applications within the organization. In the team, we do pair programming where I get to collaborate with other developers on a story and solve problems much faster. I also created sequence diagrams for other developers and stakeholders to use.

#### SOFTWARE DEVELOPER - Data Team

The United States Air Force 09/13/2021 – 04/012022 | Hanscom AFB |

Manager: Capt. Daniel Weissenhoffer

As a developer in the data team, we develop and test applications in an agile fashion. The team and I created a web application using React and Spring Framework to handle the asynchronous process of data. I handled the development of the microservice of the application, which will connect to application databases and fetch database schema and the actual data.

#### INFORMATION TECHNOLOGY CO-OP - Product Lifecycle Management

Newport News Shipbuilding | 01/06,/2021 - 08/31/2021 | 4101 Washington Ave, Newport News, VA 23607 |

Manager: Kevin Strange

Developed a program that analyzes log data, creates a summary report, and email notification. The report contains statuses of data received and sent by NNS. The report is used by the team and business partners alike to troubleshoot problems. I also modified existing programs to add more functionality such as generating a summary report of batch jobs.

#### INFORMATION TECHNOLOGY CO-OP - Enterprise Solution Planning

 $Newport\ News\ Shipbuilding\ |\ 01/06/2020-12/31/2020\ |\ 4101\ Washington\ Ave,\ Newport\ News,\ VA\ 23607\ |\ Manager:\ Michael\ Champion\ Ave,\ Newport\ News,\ VA\ 23607\ |\ Manager:\ Michael\ Champion\ Ave,\ Newport\ News,\ VA\ 23607\ |\ Manager:\ Michael\ Champion\ Ave,\ Newport\ News,\ VA\ 23607\ |\ Manager:\ Michael\ Champion\ Ave,\ Newport\ News,\ VA\ 23607\ |\ Manager:\ Michael\ Champion\ Ave,\ Newport\ News,\ VA\ 23607\ |\ Manager:\ Michael\ Champion\ Ave,\ Newport\ News,\ Newport\ Ne$ 

Worked alongside Software Engineers in the Finance team resolving issues on SAP ERP. I assisted in troubleshooting Kofax Markview user issues and scheduling background jobs in SAP. I also assisted in validating data during an SAP S4/Hana upgrade. Lastly, I was tasked to organize the documentation for System Integration Testing in Microsoft TFS for the Kofax Process Director project.

#### Awards

#### Dean's List | Christopher Newport University | Fall 2018, Fall 2020

Students on the Dean's List were enrolled in at least 12 credit hours, earned no final grade below C, and earned a grade point average of at least 3.50 on a 4.0 scale.

#### Extraordinary Performance Recognition Nominee | Newport News Shipbuilding | August 2020

I was recognized for my involvement in the S4/Hana upgrade, which consisted of creating multiple variants in SAP, and working alongside our business partners and users. I validated data to ensure safe migration to an upgraded system.