Youssef Agiza

Email: youssefagiza@aucegypt.edu

Github: github.com/Youssef-Agiza

Address: Nasr City, Cairo, Egypt, 11765

LindkedIn: linkedin.com/youssef-agiza

Personal Website: Youssef-Agiza.github.io

#### **EDUCATION**

# The American University in Cairo (AUC)

Cairo, Egypt

Bachelor of Science, Computer Science; GPA: 3.945/4.0

September 2019 - Expected to graduate by 2023

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Machine Learning, Software Engineering, Computer Architecture

El Salam School

Al Qalyoubia, Egypt

Thanaweya Amma September 2005 - July 2019

#### EXPERIENCE

# Benya Systems

on-site

Computer Vision Intern

Jun

June 2022 - Present

 $\circ\,$  Learnt Basics of Computer Vision and utilized OpenCV to implement road lane detection.

# $\circ\,$ Learnt Neural Networks and applied it to implement digit recognition model using Tensorflow.

on-site

American University in Cairo Undergraduate Teaching Assistant

Feb 2022 - June 2022

- o Assisted in Computer Architecture Lab and Graph theory Course.
- Arranged office hours and provided guidance to students.

#### PROJECTS

#### • Medical Health Record Systems using Scrum methodology: (MySQL, Node JS, Prisma, Flutter)

- o Applied Scrum methodology to organize and build the project.
- o Collaborated with team members to divide the responsibilities.
- o Designed the back-end using NodeJs and Prisma using Model-View-Controller structure.

#### • Product reviews sentiment analysis using Neural Network: (Python, Flask)

- o Performed literature review to compare and evaluate the available datasets.
- Performed pilot study to compare and analyze the results of different learning models and choose the best out of them.
- Implemented Neural Network model from scratch with an Adam Optimizer and trained it on Arabic dataset.
- o Implemented a web app using Flask to allow users to try the model.
- o Integrated online learning for the model to learn better using the user's feedback.

#### • RISC-V processor simulator applying Tomasulo's algorithm: (C++)

- Structured the application to be modular and maintainable.
- $\circ\,$  Implemented and revised the core functionalities.
- o Divided tasks and assigned them to other developers to implement.

#### • RISC-V pipelined processor: (Verilog)

- o Collaborated on implementing and pipelining the processor.
- Tested and debugged the processor comprehensively both in simulation and on physical chip.

#### • Automated academic web advisor: (ReactJs, NodeJs, Express, MySql, Python)

- $\circ$  Researched other automated academic advising and synthesized the information to design the project.
- o Self-learned web development (frontend/backend) and the design of SQL databases.
- o Programmed a web-crawler in python to populate the database with the needed data.
- o Designed the database, built the backend using RESTful api's, and implemented the frontend.
- Deployed the website in the computer department in my university to serve real-life students and monitored their feedback.

## $\bullet$ Set-associative cache simulator: (C++)

- o Employed LRU, LFU, and random replacement policies for the cache simulator.
- Coordinated the project OOP structure with other team members.

#### • Pacman game: (C++, SFML, OOP, design patterns)

- o Drafted an Object-Oriented design for the game using UML in collaboration with other team members.
- $\circ\,$  Searched into the original Pacman game to construct similar algorithms for the characters' behavior.
- Improved the game using polymorphism and design patterns such as Singleton and Observer.
- Implemented graph data structure and applied Dijkstra's shortest path algorithm.

### EXTRACURRICULAR ACTIVITIES

Cloud Computing, Mentor, Google Development Student Club(GDSC) Cairo, Egypt Prepared and held mentoring session(s) in cloud computing in google summer jam Feb 2022 - June 2022 Student Union Mobile Application, General Manager, Student Union AUC, Cairo, Egypt Maintained a mobile application used by over 6000 users. Lead and Feb 2020 - June 2022 trained members to use React Native to develop new features in the application. Contributed to building the backend using NodeJs and AWS lambda functions. Cyber Security, Member, Github Community AUC, Cairo, Egypt Learned the basics of ethical hacking Feb 2022 - June 2022 Block Chain, Member, Github Community Cairo, Egypt Learned the basics of block chain and it usages Feb 2022 - June 2022 Competitive Programming Winter Camp Cairo, Egypt Practiced different competitive programming skills on different online judges Jan 2022 - June 2022 Marketing Committee, Member, Developers Club AUC, Cairo, Egypt

## CERTIFICATES

## Leadership Certificate

• Attended equivalent of 30 hours of class time about leadership. Practiced and discussed different leadership styles.

Digitally marketed for the clubs using social media platforms

AUC, Cairo, Egypt Feb 2022 - June 2022

September 2020- May 2021

#### SKILLS SUMMARY

 $\bullet \ \ \textbf{Programming Languages} : \ C/C++, \ Python, \ JavaScript, \ SQL, \ HTML/CSS, \ Verilog, \ RISC-V$ 

Frameworks/Libraries: NodeJS, Express, ReactJs, Bootstrap, REST, React Native, Expo, STL, SFML
 Tools/Skills: GIT, Docker, PostgreSQL, Design patterns, MySQL, Makefile, Microsoft Office

# Reference Furnished Upon Request