Walid Abu Al-Afia

abualafia.com

EDUCATION

Rhodes College (Memphis, TN, USA) - B.S. Computer Science, Minor in Religious Studies:

Expected Graduation: May 2023, Cumulative GPA: 3.94/4.00, Major GPA: 4.00/4.00

Academic Achievements: Jack U. Russell Award for Outstanding Work in Second-Year Computer Science, The Joseph

Reeves Hyde Award, Dean's List, Honor Roll

Relevant Coursework: Object Oriented Programming, Data Structures and Algorithms, Computer Organization, Discrete Mathematics, Distributed Systems, Operating Systems, Theory of Computation, Artificial Intelligence, Virtual Reality, Software Engineering

King's Academy (Madaba, Jordan) - High School:

Graduated: May 2019, Cumulative GPA: 3.86/4.00

Academic Achievements: Head of School's Outstanding Leadership Award, Honor Roll, Head Proctor Award

Relevant Coursework: AP Computer Science A

Language Proficiency: Arabic, English

SKILLS

Languages

Python: Proficient
Java: Proficient
Bash Scripting: Proficient
HTML/CSS: Proficient
Swift/Kotlin: Fluent

Tools/Environments

UNIX, Bash, tmux, git + GitHub, Kubernetes, Postman, MapReduce, cnvrg.io, JupyterLab, Blender, Unity, ROS, adb

WORK EXPERIENCE / INTERNSHIPS

St. Jude Children's Research Hospital, High-Performance Research Computing - Intern, Memphis, Summer 2021

- Developed and built a VR application, ROVR, that delivers training to patients for Radiation Oncology treatments
- Deployed a REST API endpoint running a ML algorithm that accurately predicts protein-protein complex structures
- Compiled documentation for other engineers on how to deploy endpoints to St. Jude's in-house HPC clusters

Rhodes College, Cloud Application Student Administrator, Memphis, Fall 2021 - Present

- Managed and maintained cloud-based applications running on Google Cloud Platform, including JupyterHub cluster on Kubernetes
- Integrated cloud applications with OneLogin SSO

Rhodes College, Computer Science Head Tutor/Peer Coach, Memphis, Fall 2021 - Fall 2022

- Hired and managed a team of 9 tutors, assigned shifts, and facilitated communication between professors and tutors
- Ensured fairness and facilitated data-collection/analysis by deploying kiosk app for managing student queues

Rhodes College, Robotic Grasping Research Fellow, Memphis, Spring 2021 - Fall 2022

- Designed AR application and accompanying set of user tasks to teach users about robot navigation using Laserscan
- Conducted user study and investigated privacy in tele-presence robots/laser bots
- Contributed to a research project presented in WeRobot 2021 (Miami Remote)
- Contributed as an author to a paper targeting publication in the International Conference on Social Robotics 2022

Rhodes College, Computer Science Tutor/Peer Coach, Memphis, Fall 2020 - Fall 2021

- Tutored approximately 20 introductory computer science students in one-on-one weekly sessions
- Created customized lessons and individualized help to ensure the best success for the student

Intrasoft Middle East, Data Engineering Intern, Amman, Jordan, Summer 2018

- Created a Bitcoin trading bot that trades based on live Bitcoin data streams
- Learned how to effectively use application programming interfaces (APIs)
- Used Python and Java to program against RESTful APIs

COMMUNITY INVOLVEMENT

Rhodes College Class Council, Vice President & Treasurer, Memphis, Fall 2019 - Fall 2021

- Planned events and communicated with a variety of vendors
- Wrote and submitted event budgets to the Allocations Committee