Marcus Booker

EDUCATION Northern Arizona University - Flagstaff, AZ

August 2022 - present

May 2026 expected graduation date

Current GPA - 3.38

Field of Study - Software Engineering

Mountain View High School - Tucson, AZ

Graduated May 2022

Weighted GPA - 4.25, Unweighted GPA - 3.81, Top 5% of class

AP courses - Physics, Computer Science Principles, U.S. History, Computer Science

A, Calculus BC

ACTIVITIES Mountain View Varsity Basketball and Track & Field – 2 years

Mountain View Marching Band - 1 year

Tucson Jazz Institute - 5 years

VOLUNTEER EXPERIENCE

THE BRIDGE CHRISTIAN CHURCH

2021 to Present - Production area: audio, video

\mathbf{Q} uail \mathbf{R} un elementary

2016 - 2017 - Volunteer counselor for Camp Invention, technology camp

WORK HISTORY

Northern Arizona University - August 6, 2023 - present

Community Assistant - Honors Dormitory

Responsibilities include student interaction and community building with roughly 39 community members.

Assist community members with fostering relationships through planned social activities and conversations.

Listen to student concerns, provide initial support and connect them with campus resources.

Front desk shifts include answering questions, receiving and distributing packages, handling keys and talking with students.

Encourage students to respect the rights of others and approach one another with concerns through roommate agreements, conflict resolution and mediation.

Carry out on-call responsibilities, understand emergency procedures and write incident reports for behaviors that violate university policy.

Buckelew Farms - June 27th - July 4th 2024 & December 26th - December 31st 2024

Responsible for selling fireworks.

Product was kept in a safe storage and was expected to move it out every morning and put it back at night.

Expected to keep track of how much product was sold

	Trusted to hold all cash made during the week until turned in to supervisor at conclusion of the work week.
Character strengths	Ethical, Dependable, Curious, Persistent, Trustworthy, Authentic,. Trustworthy
Code Languages	Python
	C, C++, C#
	SQL
	HTML, CSS
Classes Taken	Intro to Computer Science
	Computer Science
	Computing Tools
	Computer Organization
	Web Programming
	Data Structures
	Database Systems
	Software Engineering
	Principles of Languages
	Virtual Worlds
	Software Architecture
	Computer Networks
	Artificial Intelligence
	Parallel Programming