

**Key Words:** C++, Java, Python, MongoDB, MySQL, Object Oriented Programming, GitHub, HTML, CSS, Javascript, Algorithms, Recursion, Computers, Calculus, Cars, Astronomy, Programming, Engineering

## Adam Johnson

Huntsville, AL | amjohns1@icloud.com | 256-655-7793 | [www.linkedin.com/in/adam-johnson-033a65220](https://www.linkedin.com/in/adam-johnson-033a65220)  
[www.github.com/amjohns1](https://www.github.com/amjohns1)

### EDUCATION

---

#### University of Alabama in Huntsville

Huntsville, AL

*Bachelor of Science in Computer Science | GPA: 3.0*

*Fall 2023*

- **Relevant Coursework:** Object Oriented Programming, Linear Algebra, Java, Python, C++, HTML, CSS, Javascript, Data Structures, Discrete structures, Calculus 1, 2, & 3

### WORK EXPERIENCE

---

#### Top Golf

Huntsville, AL

*Bay Host*

*June 2022 - Present*

- Cultivate a fun, memorable and welcoming environment for guests of all ages.
- Boost sales by proficiently entering guest orders into the POS system.
- Strengthen team building skills with coworkers.
- Coordinate strategies to approach high pressure situations.

#### Baumhower's Victory Grille

Tuscaloosa, AL

*Server*

*March 2021 - July 2021*

- Sustained a 4-table section and built rapport with restaurant patrons.
- Maximized sales through extensive menu knowledge to guide patrons in their dining experience.
- Addressed patron concerns and problems in a positive manner and improvised solutions to ensure satisfaction.
- Collaborated and co-operated with restaurant staff by placing patron orders through the POS system.

#### Bed Bath & Beyond

Tuscaloosa, AL

*Retail Associate*

*November 2019 - May 2020*

- Accommodated customers daily and provided recommendations.
- Stocked, replenished, and organized inventory with efficiency.
- Provided outstanding customer service and regularly greeted customers.
- Organized attractive item displays and ensured strategic placement of products to maximize profit.

### ACTIVITIES

---

#### Research Paper: James Webb Space Telescope

Tuscaloosa, AL

- Composed a 3-page essay analyzing how the James Webb Space Telescope works.
- Investigated the various engineering challenges the telescope had to overcome.

### SKILLS

---

**Technical Skills:** Research & Analysis, Programming, Software Proficiencies, Project planning & Scheduling

**Languages:** C++, Python, Java, MySQL, HTML, CSS, and Javascript

**OS Experience:** Windows, MacOS

**Tools:** GitHub, Visual Studio, VScode