

JAMESON GILLIS

3701 Summerwind Ave
Oklahoma City, OK 73179

405-837-6435
jrg010@uark.edu

Education

Bachelor of Science in Computer Engineering, minor in Mathematics

- University of Arkansas, current sophomore, honors, expected graduation May 2019
- Cumulative GPA: 3.9/4.0

Certification of Completion in Java Programming and C# Programming

- Francis Tuttle Technology Center, Oklahoma City, Oklahoma
- Attended Fall 2013 – Spring 2014

Programming Languages and Technologies

Proficient in C/C++, Java, C#, and Python with knowledge of JavaScript, Ruby, HTML/CSS, VHDL, and Quartus II

Volunteer Experience

Lead Hogs, University of Arkansas, August 2016 – Present

- Assist hundreds of incoming students with moving into their dorms and help to prepare them for campus living
- Participate in community service efforts and plan programming for the dorm hall throughout the year

Center for Educational Access Note-Taker, University of Arkansas, August 2016 – Present

- Create detailed and readable notes for 6 students between 2 classes garnering 100 volunteer hours
- Organize, scan, edit, and upload notes in a timely fashion each day

Extracurricular Activities

Residents' Interhall Congress Representative, University of Arkansas, August 2016 – Present

- Work with members of my dorm community to find out what developments are wanted
- Write bills and vote on topics to fund projects that will most benefit the community
- Cultivate leadership skills through meaningful university improvements

Organization for Gaming and Recreational Events, University of Arkansas, January 2016 – Present

- Secretary and Webmaster
- Maintain organization's social media to inform over 100 members of ongoing events, and to attract new members
- Work towards creating a website for the organization
- Develop communication and leadership skills through organizing events with third-party sponsors

Work Experience

Library Assistant, Mullins Library, University of Arkansas, August 2015 – Present

- Search for hundreds of books and journals, both physical and digital, every month
- Scan physical articles and edit the images for maximum clarity before sending them to other libraries
- Sort incoming parcels based on owner

