Alex Morrison

610 Riverbend Parkway Apt. G3 • Athens, GA 30605 • 706-521-9615 • amo37066@uga.edu

SUMMARY OF QUALIFICATIONS

- Project management experience in time constrained, focused environment
- Proven skills in planning, strategy development, and knowledge of customer/client business processes
- Possess excellent written and verbal intercommunication skills

EDUCATION

The University of Georgia, Franklin College of Arts and Sciences

Athens, GA

Bachelor of Science in Computer Science

May 2017

Major GPA: 3.18/4.00; Overall GPA: 3.00/4.00

COMPUTER SKILLS

- **Programming Languages**: Java, Java EE, C++, C, Python, SQL
- Operating Systems: Windows, Linux, Unix
- **Database**: MySQL, Postgres
- Internet: JavaScript/jQuery, HTML/CSS, XML, JSON
- **Software**: Git, Wildfly Server

PROFESSIONAL EXPERIENCE

Student Systems Support

Athens, GA

Carl Vinson Institute of Government: ITOS Division

September 2015 - May 2017

- Provided IT Systems Support to large scale UGA auxiliary
- Worked with individuals from different backgrounds, solving IT related problems such as software compatibility and software management
- Engaged in hardware repair, replacement, and troubleshooting in order to provide high quality systems support

PROJECT EXPERIENCE

Board game Achievements

Athens, GA

CSCI 4370: Database Management

January 2016 - May 2016

- First experience in a SDLC as a team programmer to develop a web application for board game achievements
- Designed website that allowed users to track and manage achievements for their favorite board games
- Implemented with a MySOL database and Node is Express framework backend
- Used HTML/CSS/JavaScript for design and user experience

Stash Movie Rentals Athens, GA

CSCI 4300: Web Programming

August 2016 - December 2016

- Project Leader for a small team of three building a web application that simulated movie rentals
- Focus on Java Servlets for backend web development, Freemarker templating, and Wildfly servers

Sports Tournament Enterprise Playoff System

Athens, GA

CSCI 4050: Software Engineering

January 2017 - May 2017

- Experience as a Project Leader in a hybrid Waterfall-Agile SDLC environment on team consisting of four members
- Designed a web application for a tournament tracking tool for use by coaches and players of different sport leagues
- High focus on SDLC through a complete requirements document including use cases and relational diagrams
- Two-week Implementation of web application in Agile environment

HONORS AND INVOLVEMENT

- Member of the UGA chapter of the Association of Computing Machinery
- Member of UGArden club, a student run organic farm
- Member of WUOG, the student run radio station