James Jung

P: (314)-920-5448

Email: jmjhw9@mail.missouri.edu // jjung759@gmail.com

Website: jjung759.github.io

GitHub: https://github.com/jjung759

Education:

University of Missouri-Columbia -

Bachelor of Science in Computer Science,

Expected May 2019.

GPA: 3.939

Skills:

- C Programming
- Java Programming
- HTML, CSS
- JavaScript, JQuery
- Developing Python Knowledge

- Object Oriented Design concepts
- Audio Production/Recording
- Effective Communication Skills, MSOffice
- Broadcasting/Public Speaking
- Ableton

Coursework:

Algorithm Design\Programming 1-2 (C), Objected Oriented Programming (Java), Intro to Digital Logic, Advanced Algorithm Design, Introduction to Internet Technologies, Computer Architecture and Assembly Language

Experience:

HackMizzou 2016—Participant(Fall 2016)

Worked with other students to develop C based program for the Pebble Watch to send Gyroscopic information to a database, gained familiarity with Pebble architecture as well as Amazon Web Services.

KCOU 88.1 FM—Production Director(2016-Present)

Work to maintain quality in on-air promotional materials, create audio materials in an asneeded basis to promote station events and local businesses, delegate tasks and manage staff members in an effective manner, develop protocols and management for regulating on-air content. Work in an Ableton based environment.

KCOU 88.1 FM—Assistant Music Director (2015-2016)

Worked closely with national promotional companies to aid in the curation of on-air material, aided in the planning and execution of station events.

Chesterfield Valley Athletic Complex—Concessions Worker (2013-2016)

Interacted with customers at a high velocity, responsibilities consisted of Register handling, food preparation, and custodial maintenance.

Awards:

- Dean's List—Fall 2015, Spring 2016, Fall 2016
- Chancellor's Award-University of Missouri, Columbia
- University of Missouri Honors Program

Involvement: *KCOU 88.1* FM – Production Director/Host of "???", *Mizzou Computing Association*-Member.