

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 as-needed 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.