

# JAMIE FLORES

573-821-6625  
jamieflores456@gmail.com  
1407 Willcoxon Drive  
Jefferson City, MO 65101  
[github.com/jamieflores](https://github.com/jamieflores)  
[linkedin.com/in/jamieflores](https://linkedin.com/in/jamieflores)

## WORK EXPERIENCE

Custom Mizzou Ink - Columbia, MO

May 2017 - Current

Co-Student Manager

- Design artwork for various customers
- Issue quotes & design approval documents to customers
- Create marketing materials & manage social media pages
- Develop back end software to communicate between multiple departments

Lucky's Market - Columbia, MO

January 2017 - May 2017

Backup Office Manager & Scanner

- Updated sections of accounting records
- Processed accounts payable
- Verified payments were allocated from the correct account for 13 departments.
- Processed daily sales reports for each day of the week
- Verified and audited each department

Jefferson Bank of Missouri - Jefferson City, MO

August 2016 - January 2017

Bank Teller

- Referred customers to open a variation of accounts
- Worked in a fast-paced banking environment
- Helped customers process multiple transactions
- Balanced cash draw at start and end of shift

Paid Marketing Internship - Columbia, MO

November 2015 - May 2016

- Point of contact for seven university retailers
- Responsible for creating social media campaigns
- Sent, tracked, & reported on e-mail campaigns

Southbank Gift Company - Jefferson City, MO

September 2013 - As Needed

Sales Associate

- Help design website to better showcase products offered
- Design advertisements & products sold in the store
- Tracked inventory & Operated register
- Managed social media pages

## SUMMARY STATEMENT

Junior student studying computer science looking for a 2018 summer internship. Primarily interested in gaining more experience with coding languages and industry technologies. Excels at communication, group or individual work, and ready to learn.

## EDUCATION

Pursuing a Bachelor's Degree in Computer Science  
Minors in Business & Information Technology

University of Missouri - Columbia

August 2015 - Present

## ACTIVITIES

Mizzou Computing Association

- SIG Involvement: Computing with Python, Creating Outstanding Developer Experiences, and iOS Development
- Member since Spring 2017

Supportive Tigers Riding In Pursuit of Ensuring Safety

- Also known as STRIPES
- Member since Fall 2017

It's On Us Mizzou

- Member since Fall 2017

## COURSE WORK

CS1050 & CS2050 - Algorithm Design & Programming I & II

- Developed algorithms, designed, implemented and tested programs, using functions, conditional statements, and loops. Along with pointers, arrays, and string.

INFO\_TC 4001 - iOS Application Development

- Used the Xcode integrated development environment, Interface Builder, auto layout constraints, to debug and test iOS applications within the simulator

## SKILLS

- Languages & Technologies: C, Swift, Xcode,
- Using git to manage projects
- Bilingual: Spanish & English
- Able to plan, organize, and prioritize work
- Ability to work in a team structure or individually
- Able to create and edit written reports
- Attention to detail
- Can operate various software programs  
(InDesign, Illustrator, Photoshop, Microsoft Office, etc.)