



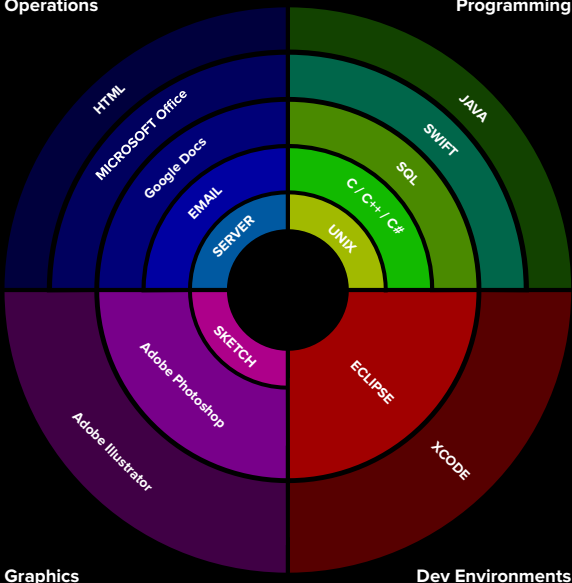
# Mission Marcus

I'm a very positive and open college student who has always had a facility with making friends and keeping them. I'm casually outgoing and engaged with current events, culture, and computers. I'm passionate about math and technology and have always been a rabid problem solver when it comes to both. I'm centered and consistent and definitely aware of all the things it would benefit me to learn right now.

## Skills

### Operations

### Programming



### Graphics

### Dev Environments

## Special Projects

A sample of some of the projects I'm working on right now.

### SampleNetflixSQL

An imitation of Netflix with C# and SQL

### Merge Sort

Merge Sort programmed in F#

### Banking App

A sample banking app that reads in a file of inputs and manages accounts.

### Crime Report

A simple crime reporting app that reads in a line of file and determines the occurrences of crimes and sorts depending on factors.

1731 N. Troy, Chicago, IL. 60647 | (773) 627-6985 |  
missionmarcus@gmail.com | <https://github.com/miszion> |

## Objective

To acquire and keep a creative and people-centric position within a tech environment that will allow me to keep up with and learn more about the way people interact with technology and how I can engage with that more effectively. I am interested in investing in a position with growth potential that has opportunities for me to perfect and enhance my communication skills, exercise my creative craft and work with like-minded people to do amazing things. I am willing to consider even unexpected and novel positions that let me generate new experience and ideas around the area of personal growth, interaction, and discovery into technology and its associated industries.

## Education

### 2017- Ongoing

#### University of Illinois at Chicago

UIC College of Engineering

#### Highlights:

Transfer Junior

Computer Science Major

3.77 GPA

### 2015-2017

#### Arizona State University at Tempe

Ira A. Fulton School of Engineering

#### Highlights:

Computer Science Major, focus in Software Design

ASU Dean's List 2015-2016

Sun Devil Award for Excellence 2016

### 2011-2015

#### Whitney M. Young Magnet High School

#### Highlights:

Computer Science Tutor 3:15- 4:00 TTH

AP Computer Science, AP Music Theory,

## Experience

### 2018

#### Lead Instructor

#### Digital Media Academy

University of Chicago

Responsibilities: Teaching a class in Java development to young people using gaming mods as a jumping off point to capture their enthusiasm and attention.

### 2017-Present

#### Computer Specialist

#### Best Buy

2100 N. Elston St, IL 60614

Responsibilities: Help customers out with selecting a product, answer customer questions and concerns, use and monitor ETK to assist with customer satisfaction and store maintenance.

### 2016- 2017

#### Subject Area Tutor

#### Arizona State University

510 E. University Dr. Tempe, AZ 85281

Responsibilities: Watch over the center, make sure to monitor the help queue, answer questions, help students with Computer Science/Math questions, conduct weekly review sessions and coding reviews, and conduct finals tutoring sessions.

### 2014- 2015

#### Technical Intern

#### JBTv Studio

318 W. Grand, Chicago IL 60647

Position: Website Tech, Part-time camera operator and video editor. Responsibilities: Film bands and other musicians who came in to perform, later edit videos, maintain website quality.

## Professional References

### Sydney Yee

ASU - Coordinator Sr.

480-965-3399

sydney.yee@asu.edu

### James Martin

JBTv - Head of Photography

267-304-1511

twelfth@gmail.com

### Charles Beavers

DMA - Program Director

312-259-3395

cbeavers@gmail.com

### Anthony Ramirez

Best Buy - General Manager

773-486-0142

anthony.ramirez@bestbuy.com