

MISSION MARCUS

SOFTWARE DEVELOPER

1731 N. Troy St, Chicago IL

773-627-6985

missionmarcus@gmail.com

www.github.com/Miszion

www.miszion.com

OBJECTIVE

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.

EDUCATION —

Computer Science

Minor: Mathematics

University of Illinois at Chicago

UIC College of Engineering

Chicago, IL

2017-Ongoing

Senior

GPA: 3.70

Software Engineering

Arizona State University

Ira A Fulton

Tempe, AZ

2015-2017

Freshman-Sophomore

EXPERIENCE

2019-Present

Digital Engineering Intern • Best Buy • Best Buy Corporate

Re-designed grouping widget for bestbuy.com using React.js, implemented comprehensive functional testing using Jest/Enzyme frameworks, practiced scrum workflow strategies using JIRA.

2018-2019

Lead Instructor • Digital Media Academy • University of Chicago

Taught a class in Java development to young people using video game modification as a jumping-off point to capture enthusiasm and attention.

2016-2017

Computer Science Tutor • UASP • Arizona State University

Tutored computer science and math students in key math concepts such as calculus, linear algebra, and discrete math, and key computer science languages such as Java, Python, C/C++, Scheme and Prolog.

KEY SKILLS —

React.js, Node.js, JS (ES5, ES6)

HTML and CSS

C/C++

Java

Eclipse

XCode

Microsoft Visual Studio

Jest and Enzyme

Python

PROJECTS

• For more, visit github.com/Miszion

LeagueOfGuessing • A League of Legends guessing game in React.js

Sample Netflix SQL • An imitation of Netflix database and GUI in C#/SQL

ConnectFour.py • A modular connect four game built in Python

Wack-A-Mole • A multithreaded android wack-a-mole game in Java

Color Buttons • A fun tone-based project written in React.js and Tone.js

Grouping Widget • A widget used on bestbuy.com used to group images and SKU's for various products. Written in React.js (Check it out on bestbuy.com!)

REFERENCES

• Available Upon Request