Christopher Obando

chrisjobando.com

(706) 414-4232

◊ 349 Bella Rose Dr. Evans, GA 30809

in chrisjobando

n chrisjobando

SKILLS

PLATFORMS

Linux Ubuntu Microsoft Windows macOS

PROGRAMMING

Java/JavaFX

C/C++

Command Line

Python

MATLAB

WEB DESIGN

ReactJS

JavaScript

SASS

Pug

Jekyll

HTML

CSS

Atom

GRAPHIC DESIGN

Inkscape

GIMP

Adobe Photoshop Autodesk Maya

FOREIGN LANGUAGES

Native Spanish

HARDWARE

Experience building and troubleshooting computers

MISCELLANEOUS

2D/3D Animation

Video Production

Community Service

Guitar

Cinematography

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

Bachelor of Science in Computer Science 2020

Concentration: Media and People Thread

Minor in Film and Media Studies

UNIVERSIDAD CARLOS III DE MADRID

International Exchange

Jan. 2019 to June 2019

Feb. 2018 to Dec. 2018

June 2017 to Present

EXPERIENCE

GEORGIA INSTITUTE OF TECHNOLOGY

Computational Services Intern - Atlanta, GA

- Operated under the Office of Information Technology for the Ivan Allen College of Liberal Arts and DILAC VR Lab
- Provided technical support for professors and students in three separate buildings on campus
- · Diagnosed issues with machines and was dispatched to fix both software and hardware issues

PROJECTS

PERSONAL PORTFOLIO WEBSITE

Dec. 2018 to Present

- Organized a collection of Jade, SASS, ReactJS & Jekyll files to make a cohesive web-page showcasing past projects and a weekly newsletter showcasing interesting media
- Demonstrated an understanding of web development and design skills to create a responsive page

SHADOW KNIGHT Aug. 2018 to Dec. 2018

- Attained knowledge in C programming to create advanced ROM games for the Game-boy Advance
- Created and completed a final project game in Mode-0 C programming for CS 2261

NONPROFIT DONATION TRACKER APPLICATION

Aug. 2018 to Dec. 2018

- Practiced knowledge in Java-based Android Development to create an application to track donations to non-profit organizations in Atlanta, with specialization in Front-End development
- · Led a five-person team to design and implement a collective vision for the application

CAELUM DIAGNOSTICS

Aug. 2017 to May 2018

- · Research focus on improving the efficiency of solar panels for commercial use in urban areas
- Developed solar panel efficiency monitoring software in MATLAB
- Designed team website in HTML, CSS and JavaScript

ACTIVITIES & LEADERSHIP

THETA CHI FRATERNITY - Alpha Nu Chapter

Aug. 2017 to Present

- Public Relations & Campus Involvement Chair Collaborated with brotherhood to organize several community events such as movie nights and public study rooms
- Member of Philanthropy Committee, responsible for coordinating and executing joint-events with sororities
- Member of Social Committee, responsible for planning various social events throughout the semester

INTERFRATERNITY COUNCIL - PR Committee

Jan. 2018 to Dec. 2018

- Member of four person committee in charge of weekly Instagram and Facebook posts promoting Greek Life on campus
- Executed a nationally recognized campaign for the benefits of Greek Life on campus in leadership and community outreach

OTHER CAMPUS INVOLVEMENTS

• Well-Being Activators, GT Filmmakers, Musicians Network, SHPE, Freshman Servant Leadership Organization