

MYLES CRUZ

818.919.4720 | mylesvirgilcruz@gmail.com

Employment Experience

St. Norbert Sports Performance, De Pere, WI

August 2020 – May 2021

Strength & Performance Intern

- Supported Strength & Performance Coach & athletes in training sessions.
- Assisted in organizing & programming workouts.
- Facility upkeep and maintenance.

ROKiT, Los Angeles, CA

June 2020 – August 2020

Sales Director

- Promoted & sold ROKiT Drinks products within an assigned geographic area.
- Serviced existing accounts, obtained orders, & established new accounts.
- Provided exceptional customer service & maintained customer relations.

Sports Plus Day Camp, Sherman Oaks, CA

June 2012 – January 2020

Camp Director

- Responsible for daily camp operations: staff management, organizing camp activities, & opening/closing procedures.
- Trained new hires & current staff for newly implemented programs.

Education

St. Norbert College, De Pere, WI

Graduated May 2021

- Bachelor of Science in Computer Science
- Minor in Business Administration
- Outfielder & Pitcher, Baseball Team
- Member of the Black Student Union
- Relevant Coursework
 - Computer Science: Programming Languages, Database Techniques & Modeling, Operating Systems, Data Structures
 - Business Administration: Corporate Finance, Microeconomics, Financial Accounting, Marketing

Skills

- Programming Languages: C++, C#, Python, HTML, MySQL, SML, ML, Assembly
- Computer Skills: Unity, MS Visual Studio, MS Visual Studio Code, XCode, Microsoft Office, Google Workspace

Relevant Projects

Virtual Reality Air Hockey (Present)

- VR air hockey game on an Oculus Device
- Gameplay & environment implemented using Unity
- <http://compsci04.snc.edu/cs460/2021/cruzmv>

Tiny Concert Series (Fall 2020)

- Reservation system that managed a small concert series
- Wrote a client-server project using Python, Flask, & Jinja
- <https://github.com/mylescruz/Tiny-Concert>

Database for Sharing Economy Company (Fall 2020)

- Normalized MySQL database to handle buyers and sellers
- Handled transactions and product information
- <https://github.com/mylescruz/MySQL-Database>

Paint (Fall 2019)

- Paint program in Assembly using the Command Prompt
- Interrupt driven program with the mouse and keyboard
- <https://github.com/mylescruz/Paint>