

Logan P. Brignac

Paulina, LA 70763
(225) 417-9303
logan8578@gmail.com

EXPERIENCE

St James Parish Department of Recreation, Gramercy LA— *Fitness Attendant*

MAY 2023 - AUGUST 2024

Accessed a customer database and edited information to allow customers to access the building via key FOB. Closed and Opened the building when needed. Greeted and interacted with members upon entering and if help was needed.

Simply Sweet Snowballs and Ice Cream LLC, Gramercy LA— *General Assistant*

MARCH 2021 - AUGUST 2024

Produced blocks of ice required for making shaved ice making sure there is enough for the next day. Delivered supplies to make sure inventory is well stocked. Assisted with minor maintenance.

EDUCATION

Louisiana Tech University, Ruston LA — *Computer Science*

September 2024 - Expected May 2028

Sophomore at Louisiana Tech pursuing a degree in Computer Science with concentrations in cloud computing and big data, cyber security, graphics and game design. Current GPA is 3.3

Lutcher High School, Lutcher LA— *High School Diploma*

August 2020 - May 2024

Summa cum laude graduate with a 4.06 GPA.

RELEVANT SKILLS

Communicative, Attentive

Programming Languages:
Java, Python, some HTML &
CSS.

IDES: IntelliJ, Microsoft VS
Code.

Applications: Git.

AWARDS

**1st Place, Best Overall Award
for Living with
Cyber/Freshman Design Expo**

**Next 25
Manufacturing/Pre-Engineeri
ng University Pathway Award
Scholarship.**

LANGUAGES

English

PROJECTS

The B.O.S.S — *Biomechanical Orthotic Servo System*

The BOSS is a biomechanical prosthetic arm that combines computer science with basic fabrication. It uses an onboard display to select a gesture with the help of a raspberry PI and arduino to retrieve the data required to move the motors to mimic the selected gesture. The other part of this project utilized a software that was downloadable so that you could design your own gestures for your day to day life. Once created you could save it to a USB drive and plug it into the BOSS once powered on the BOSS would detect the drive copy and write the data to its internal storage and the gesture would be usable. This group project was led by me to win first place overall in Louisiana Tech University's Freshman Design Expo, living with cyber competition.

REFERENCES

St James Parish Department of Recreation

Victoria Cantillo 225-226-8289

Simply Sweet Snowballs and Ice Cream LLC

Paula Roussel 225-206-5555