Breno Yamada Riquieri

305 Wisteria St #6354 • Ruston, LA 71272 • (318) 592-2862 • breno.yr@gmail.com • LinkedIn: brenoyamada • brenoyr.com

EDUCATION

LOUISIANA TECH UNIVERSITY, RUSTON, LOUISIANA

Bachelor of Science, Fall 2020

Major: Computer Science | Concentration: Cyber Security | Minor: Mathematics

GPA: 3.96 | CSC GPA: 4.0 | Summa Cum Laude

MORAINE VALLEY COMMUNITY COLLEGE, PALOS HILLS, ILLINOIS

Associate of Science, Summer 2017

Major: Computer Science | GPA: 3.95, Summa Cum Laude

PROJECTS - https://github.com/brenoyr

•	Personal Website; teaching myself HTML and CSS (PHP eventually): <u>brenoyr.com</u>	Present
•	Spotify API integration with video game development in JavaScript (Capstone project)	2020
•	Developed a Louisiana Tech graph that calculates routes for a recycling program in Java	2019
•	Developed a basic version of the Snake Game in Python from scratch with new features	2018

EXPERIENCE

LOUISIANA TECH UNIVERSITY, Residential Life — IT Intern

January 2021 - Present

- Worked on database management with the StarRez Portal, a SQL database platform
- Created reports through queries based on the Room Assignment Coordinator's needs
- Edited and created email templates through the StarRez HTML source code editor
- Available for assistance with Internet of Things issues from residential life affairs

LOUISIANA TECH UNIVERSITY, Residential Life — Hall Director & Resident Assistant

August 2019 - November 2020

- Managed the staff and operations of Cottingham Hall
- Served as the liaison between the Residential Life office and the student staff/residents
- Provided guidance and supervision for the Resident Assistant staff
- Communicated daily with Residential Life professionals regarding maintenance/custodial issues within the halls, resident or roommate concerns, staff management, or program/event planning
- Managed the building by myself over the Summer to make sure it is ready to receive residents for the school year
- Organized, developed, and lead communities around campus

SKILLS and ACTIVITIES

- Proficient in Java, Python, and C++
- Familiar with JavaScript, C#, node.js, and Unity development
- Object Oriented Programming
- Bilingual (Portuguese and English)
- Technical Writing (One class short of earning English Minor)
- Worked front desk for the Maintenance and Housing offices on campus
- Translate emails between dentists and editors from Portuguese to English
- Member of Upsilon Pi Epsilon, the International Computing Honor Society
 Intramural basketball, volleyball, and softball
 2017 Present
- White Paper on Lack of Drone Regulations (Technical Writing Final Project)
 2017
- International Student Ambassador and Conversation Partner
 2016 2020