COMPUTER SCIENCE & ENGINEERING

150 Alpine St. Bridgeport, CT

<u>araceliz.gomes@uconn.edu</u> www.linkedin.com/in/aracelizgomes

Storrs, CT

Feb 2018 - Current

Bridgeport, CT

EDUCATION

University of Connecticut

B.S. Computer Science & Engineering

Storrs, Mansfield, CT, USA August 2016 – Present Graduation: May 2020; Junior

RELEVANT COURSES

- Intro to Computing for Engineers in Python
- Intro to Principal Programming in Scheme
- Data Structures and Object-Oriented Design in Python
- Introduction to Discrete Systems
- Digital Logic Design
- Systems Programming in C

EXPERIENCE

University of Connecticut Student Affairs Information Technology

Systems Administration Student Employee.

Manages several projects throughout semester, including computer imaging, Software installation, AirWatch & iPad configuration for UConn Dining Halls and creating scripts for server management.

Daniel Trust Foundation

Director of Marketing and Communications.

Attends meetings and networking events with the CEO Daniel Trust. Meets with potential donors and works to persuade them to help our cause to fund higher education for inner-city students.

Connecticut Center for Advanced Technology, Inc.

Technical Support and Data Management for Manufacturing Intern.

Applied MySQL and SQL skills to collect and model CCAT Manufacturing Floor Data of Alloy Processes for the Navy. Database created is viewable through login-based website. Applied MATLAB skills to create program that creates multiple graphs of Sound Data.

Municipal Parking Services

Digital Marketing Intern;

Developed marketing platform for the City of Bridgeport, selling ad space to local businesses. Managed social media platforms. Updated website.

Townhouse for Dogs

Secretary, Social Media and Website Creator & Manager.

East Hartford, CT Jan 2018 Bridgeport, CT June 2017-Aug 2017 Bridgeport, CT Aug 2015-June 2016

1yr

PROJECTS

GOOGLE CodeU Participant SU'2018 • Team 34 Chat App

Participated in CodeU, an exclusive Software Dev program for high potential students to strengthen their skills.

- Collaborated with a team of three peers to design and implement a web application using Java, JavaScript, HTML and CSS over the course of 12 weeks, leveraging various Google Cloud Platform APIs, including App Engine and Datastore.
- Learned and followed industry best practices such as: contributing to open source software using Git and GitHub, conducting regular code reviews with/for teammates, extending an existing codebase, designing new components and interfaces and leading them to completion.
- Chat Web Application Features Include: Connect with users through Interest Conversations, Create Private and Group Conversations, Customize Profile Page, and monitor user activity in real time.
- Personal contributions to Chat App include the creation of the <u>Group and Private Conversations Feature</u>, the <u>Add and Remove Users from a conversation Feature</u>, and the <u>Profile Pages</u> which consist of an 'About Me' section and a 'Most Recent Activity' Log. In addition, I created the <u>most recent GUI</u> for the Chat Application.

Aracelizgomes.com

Created a Resume Website using CSS framework. Hosting off GitHub.

Harry Potter Game

Interactive Harry Potter Game that allows users to travel through Hogwarts, shop, get sorted, and interact with different characters. Created with Python.

"Celia" AI Chatbot

Simple AI Chatbot created with Python.

SKILLS

Languages: Fluent in English, Spanish and Creole (Cape Verde Islands)

Programming Languages: (Proficient) Python, Java, C (Familiar) JavaScript, HTML/CSS, SQL, MATLAB, MIPS, Scheme. **Experience in** Marketing, Android Development, Systems Administration Information Technology, MySQL, Nagios.

LEADERSHIP

Society of Professional Hispanic Engineers, Active Member	Aug 2016-Current
Attends weekly meetings. Host and Planner of SHPE Mock Interview workshops. Secretary (2017).	
GOOGLE Travel Grant Scholar - SHPE 2018	
Travel Grant recipient for 2018 SHPE Conference in Cleveland, Ohio.	
#BUILTBYGIRLS WAVE Mentee	Sep 2018-Current
#BUILTBYGIRLS is an organization that assists young women with tools to build their careers in tech.	·
Women Techmakers, Member	June 2018-Current
Women Techmakers is Google's brand and global program for women in technology.	
BRIDGE Mentor Mentee Program	Oct 2017-Current
Established relationships with incoming college students to help them succeed in the	
transition to college. Demonstrated ability to help mentee excel in Engineering discipline.	
Engineering Ambassadors Member and Tour Guide	Aug 2016-Current

WORK & PORTFOLIO

LinkedIn	Portfolio	Contact	GitHub
www.linkedin.com/in/aracelizgomes	www.aracelizgomes.com	araceliz.gomes@uconn.edu	https://github.com/AracelizGomes