

Luis Cenci Ribeiro

Slidell, Louisiana 70458

504-462-4982 < luisgcenci@gmail.com

LinkedIn: <https://www.linkedin.com/in/luis-cenci-ribeiro-674091136/>

Portfolio: <https://luis-cenci-ribeiro-portfolio.netlify.app/>

GitHub: <https://github.com/luisgcenci>

EDUCATION

Bachelor of Science, Computer Science

Expected, June 2021

University of New Orleans – New Orleans, Louisiana

WORK EXPERIENCE

Twitter, Atlanta

May 2020 – December 2020

Site Operations Technician

- Built a quick floor map web application that displayed maps of our data center rooms and the location of our server racks, this was done utilizing the data available in one of Twitter's internal API. This project was developed by using HTML5, CSS, Python, Flask and following the style of pycodestyle and pylint.
- Solved over 25 tickets related to server repairs, tickets request included diagnosing, troubleshooting, and replacing hardware when necessary in server failures related to DIMMs, HDDs and SSDs issues.

Strong Shield Siding, New Orleans

January 2016 – January 2020

Project Manager

- Responsible for guiding, scheduling, and planning the daily job of over 6 crews of different fields (siding, painting, and gutters). Provided sales support and customer support in a daily basis and was responsible for the purchases of materials.
- Held the responsibility of making sure communication was flowing and clear between sales, our crews in the field, our customers, and the upper management department.
- Construction estimator and material takeoff.

S.F Santana Lopes, Brazil

April 2014 – September 2015

Office Manager

- Head of the delivery logistics department, strong oral and written communication were a must.
- Consistently quoting with different suppliers to get the best price possible for next purchases.
- Sales support and customer service.

PROJECTS

Twitter's Global Hackathon #Codechella

- Worked with some awesome people from India and Netherlands in an intense weekend where we developed a web app using Twitter's API called Tweetmarket. I was responsible for all the back-end, which I built with Python, Flask and MySQL.

Flask Blog: Web Application using Flask

- A Web Application built with python through the Flask Framework with login authentication and linked to a database (SQLAlchemy), where users can create, update, delete their posts and see posts from all the users using the application.

Shopping Cart Front-end Page

- Landing page that I built from scratch where users can pick choose products (including size, color, quantity options) and add them to checkout. Users can also fill it a form with their shipping address and update their items in the checkout section if needed. I built it with HTML5, CSS, Bootstrap, JavaScript, and jQuery.

SKILLS

Programming Languages

Java (OOP, Junit Testing), Python (OOP) and JavaScript.

Web Development

HTML5, CSS, React ,jQuery, NodeJS, Express, and Flask.

Cloud Computing

AWS (EC2, s3, Memcached, Lambda, SNS, SQS and API Gateway)

Data Bases

SQLAlchemy, MongoDB, MySQL.

Software & Tools

RESTful API, Nginx, Vim, GitHub, Pycodestyle/Pylint, MS Office, Figma.

Languages

Portuguese, English, Spanish.

VOLUNTEER EXPERIENCE

AIESEC, Brazil

January 2015 – July 2015

Exchange Liaison

- Planned and guided the experience of 8 international students in Brazil.
- Assisted the Project Manager during the project. Helped to spread diversity and positivity in my local community.