

JEAN BATAAC

Entry-Level Software Developer / IT Support

CONTACT

jean.cedric.bataac@email.com

(832) 269-6342

Pearland, TX

EDUCATION

Undergraduate

Computer Science University of Houston

August 2023 - December 2026

Relevant courses

Algorithm and Data Structures

Calculus I

Calculus II

Computer Design and Organization

Database Systems

Discrete Mathematics

Introduction To Computer Networks

Introduction to Automata and Computability

Programming and Data Structures

SKILLS

Python (college-level)

C++ (college-level)

SQL (college-level; introductory)

JavaScript (high school-level)

Linux - familiar with command line and environment

AWS (in progress) - In progress to certification

Decomposition of complex problems into modular tasks; debugging and testing mindset

Clear written and verbal communication; experience presenting technical concepts in class/team settings

OBJECTIVE

Computer Science undergraduate seeking experience in computers and technology. Strong foundation in Python, Linux and college-level experience in C++.

PROJECTS

Ride-share Database — Fall, 2025

Short description: A rideshare app that utilizes SQL transactions for general data logging.

Technologies: Python / SQL / Linux

Key contributions:

- SQL transactions for database functions
- Full-stack contributor
- QA testing

RELEVANT EXPERIENCE

Team-based coursework and labs — collaborated on design, implementation, and testing of software modules; used problem decomposition to divide tasks and integrate components.

Technical presentations — explained technical solutions and project progress to peers and instructors, demonstrating clear communication skills.

Reliable communicator with proven ability to break problems into manageable parts and deliver results in projects.

AVAILABILITY

Preferable winter and summer employment.

REFERENCES

Available upon request