**SOUFIAN CARSON**

Lilburn, GA | (678)-558-1306 | [carsonsoufian@gmail.com](mailto:carsonsoufian@gmail.com) | [www.linkedin.com/in/soufian-c-b9561a215/](http://www.linkedin.com/in/soufian-c-b9561a215/)

**EXPERIENCE**

**Omomi Industries**  Loganville, GA

**Logistics Systems Analyst Intern** *Oct 2023 - Dec 2023*

* Collaborated with cross-functional teams to oversee first and second quarter contracts.
* Gathered and organized company logistics data such as load numbers, Rates, RPM, Factoring/QP Fee, and Invoices, from brokers such as Total Quality Logistics, USAT Capacity solutions, and more.
* Efficiently processed 5+ customer orders, ensuring accurate inventory records and monitoring stock levels to prevent shortages or overages.

**Georgia State University** Clarkston, GA

**Teaching Assistant**  *Jun 2023 - Jul 2023*

* Facilitated post-lecture sessions and held office hours to support students in Data Structures, addressing inquiries about CSC 2720 and providing guidance on homework assignments.
* Created supplementary course materials to improve student learning and retention, catering to a student population of over 50.

**Georgia Muslim Voter Project (GAMVP)** Norcross,GA

**Project Analyst** *Aug 2023 - Nov 2023*

* Extracted and interpreted datasets from NGP VAN to identify trends, anomalies, and opportunities for optimization in voter outreach, fundraising, and event management.
* Used data to assign canvassers work, based on needs of increasing registration turnout.

**Center of Pan Asian Community Services** Doraville, GA

**Canvasser** *Oct 2020 - Nov 2020*

* Conducted outreach to registered voters, educating them on the importance of voting and providing information on registration procedures, resulting in increased voter participation in the community.

**EDUCATION**

**Georgia State University** *Clarkston, GA*

Associate’s in Computer Science *May 2023*

* Used Python libraries, such as Pandas and MatPlotLib, to perform data analysis.

**Kennesaw State University**

B.A.S in Information Technology *Currently Pursuing*

**PROJECTS**



**GAMVP Voter Landing Page**

* Collected available data regarding 2023 voting locations from 150+ Georgia counties.
* Generated 20+ Excel files from the processed data, visualized by integration in Google MyMaps.

**W&K Engineering Finance Capstone Project**

* Created macros for automated data selection.
* Used COUNTIF, SUMIF, AVERAGEIF, CUMIPMT, CUMPRINC, NPV, and IRR functions to do financial analysis, displaying them with PivotTables and PivotCharts.

**NewSight Consulting Capstone Project**

* Utilized SUM and 3-D references, created defined names for data management.
* Applied HLOOKUP for performance ratings; IFERROR to solve calculation errors.
* Developed multivariate data tables and used Solver to optimize costs.