

# Kanyinsola Owoeye

kanyinsolaowoeye.com ~ [kbowoeye@cougarnet.uh.edu](mailto:kbowoeye@cougarnet.uh.edu) ~ [linkedin.com/in/kanyinsola-o](https://www.linkedin.com/in/kanyinsola-o)

Houston, TX, USA

## Summary

---

Second-year Computer Engineering student with 3+ years of exposure to object-oriented programming. I have a passion for problem solving, data analysis, and UX design and I am currently seeking an internship position in AI, software engineering and/or UX Design/Research.

## Education & Relevant Coursework

---

**University of Houston**, Houston, TX DEC 2026

Bachelor of Science; Major: Computer Engineering

- ENGI 1331: Computing for Engineers (MATLAB and Excel)
- ECE 3331: Programming Applications for Electrical and Computer Engineering (C/C++)

**Houston Community College**, Houston, TX DEC 2024

Associate in Science

## Professional Experience

---

**HP Tech Ventures**, Remote AUG 2024 - SEPT 2024

*Corporate VC & Business Analytics Externship.*

- Performed research on an AI-centered startup in order to prepare an investment summary to pitch to the venture capital arm of HP using sources such as Crunchbase and Pitchbook.
- Analyzed and visualized data using Excel and Tableau to find summary values and trends from numerous AI startups pitched by fellow peers and networked with industry professionals to gain insight on HP Tech Ventures' investment thesis.

## Projects

---

### Appraisal Data Import

- Cleaned and organized a raw dataset of 10,000+ commercial & residential records for appraisal purposes using Python & developed custom scripts to handle missing values, outliers, and inconsistent formatting in the appraisal file.
- Utilized SQLite to organize the property records based on fields listed in the appraisal file, such as the 'property id' and the 'property address'

### Skills

---

- Data Analysis, Data Cleaning, Microsoft Office 360
- Programming Languages: Python, Java, C, SQL, JavaScript, HTML/CSS, MATLAB, Excel
- UX/UI: HTML/CSS, Figma

## Awards & Recognitions

---

**College Board National African American Recognition Award** 2022-2023 Scholar

- Awarded for "Excellence in Academic Achievement"

**UH Academic Excellence Scholarship**

