# David Tejuosho

https://davidteju.dev | https://github.com/DavidTeju | tejuoshodavid@gmail.com

#### **EDUCATION**

## **University of Louisville** | Cumulative GPA 3.77

Louisville, KY

Bachelor of Science in Computer Science

Expected May 2025

- Management Leadership for Tomorrow Career Prep Fellow, Questbridge National College Match finalist, Kentucky Innovative Scholarship, <u>Eleven Scholarship</u>
- Relevant Coursework: Graph Databases and Analytics, Natural Language Processing, Operating Systems

## TECHNICAL SKILLS

- Languages: Java, Python, Dart, TypeScript, JavaScript, C#, Rust, SQL, Bash, C, C++, Swift
- Libraries/Software: Flutter, .Net, React/Nextjs/Svelte, Flask, Pandas, Selenium, Junit, Scuba, BluePrism, Qualtrics

# **EXPERIENCE**

Microsoft Redmond, WA

Incoming SWE Intern August – November 2024

Benchling San Francisco, CA

Software Engineering Intern

May – August 2024

- Defined feature spec, wrote tech plan for and developing filtering feature for Structured Table Spreadsheets
- Remodeling cell selection, fill-down, navigation, formula referencing etc. in data layer and UI to support non-contiguous operations

## **Louisville Automation and Robotics Research Lab**

Louisville, KY

Student Researcher

August – December 2023

• Developed and maintained Ros/Gazebo simulation environment for the ARNA medical bot research study on the efficacy of human-precise control of motor-powered carts for use in hospitals and nursing homes.

Google New York, NY

Software Engineering Intern (STEP)

May – August 2023

- Created design docs for and implemented key features for Google Classroom Mobile App, used by 150M+ users worldwide, ensuring parity for tens of millions of users who only have access to this feature on iOS and android
- Designed and implemented 'Grading Periods', enabling educators to plan, organize, and analyze assignments and grades based on quarters, semesters, or terms
- Developed 'Excused State' feature, allowing teachers to excuse students from specific assignments
- Updated the data layer to support new DAOs, with on-disk cache migration and feature rollout safeguards

Johnson & Johnson Raritan, NJ

Technology Co-op

June – December 2022

- Developed C# and NodeJS libraries to parse and convert data between JSON, DataTables, and HTML tables
- Coordinated with business partners to design automation to support and enhance clinical trial audits
- Automated bot exception handling and support using macros (VBA) and Outlook mail merge
- Designed extensive formulas to automate team weekly newsletter, saving colleagues four hours per week

Varsity Tutors May 2022 – Present

Coding Instructor/Tutor

Tutor 30+ students (including grad student) in Java, Python, C#, and JavaScript including machine learning and natural language processing concepts

### The President's Alliance on Higher Ed and Immigration

June – August 2022

Summer Fellow

- Initiated and designed project for online information resource to improve higher education access for non-citizen us resident students (refugees, asylees, DACA)
- Wrote python scripts and setup cron jobs to automate information scraping and organization

#### **PROJECTS**

**UofL Course Search:** <a href="https://louie.davidteju.dev/">https://louie.davidteju.dev/</a>

Next.js, Express, TypeScript

Built fast, flexible search to help students explore and discover courses based on whatever topics they want to learn

# **HackMIT 2023 (Handwriting Teacher)**

OpenAI, OCR, Flask/Python, JavaScript

 Won hackmit with web app to generate sample phrases with GPT, parse, score and give feedback to help master character writing in various languages

Port Robot Python, Raspberry Pi

• Wrote software and designed hardware integration for cargo-offloading robot including algorithm for it to iteratively test and measure performance by tweaking weights on a cargo-priority function