Joshua Ye

925-553-6578 | joshua.z.ye@vanderbilt.edu | linkedin.com/in/joshuazye/ | github.com/joshh-ye

EDUCATION

Vanderbilt University

Nashville, TN

Bachelor of Science in Computer Science, GPA: 3.906

Expected graduation - May 2027

• Relevant Coursework: Programming & Problem Solving, Program Design Data Structure, Discrete Structures, Intermediate Software Design, Algorithms, Computer Architecture

Technical Skills

Languages: Python, Java, C/C++, JavaScript, typescript, HTML/CSS, R

Frameworks: React, Node.js

Others: Linux, Git, VS Code, PyCharm, IntelliJ, Postman, Pandas, NumPy, Matplotlib

EXPERIENCE

Undergraduate Research Assistant - VUMC division of Epidemiology

August 2024 – Present

Vanderbilt University

Nashville, TN

- Created an interactive genome browser to support the analysis and visualization of colorectal cancer (CRC) genetic data and expression quantitative trait loci (eQTL) data.
- Conducted Genome-Wide Association Studies (GWAS) to identify genetic variants associated with complex traits and diseases, utilizing large-scale genomic datasets.

Vanderbilt Teacher's Assistant - Computer Science

August 2024 – Present

Vanderbilt University

Nashville, TN

- Provided academic support through grading, holding office hours, and assisting with course materials for over **200** students per semester.
- Graded over 100 assignments, midterms, and finals, maintaining consistency with high academic standards.

Hospital Shadowing and Clinical Experience - Critical Care Tower

August 2023 – Present

Vanderbilt University Medical Center

Nashville, TN

• Observed and assisted healthcare critical care professionals to understand workflows, diagnosis processes, and treatment planning in real-world healthcare environments.

FPV Drone Enthusiast

June 2023 – Present

Self-Enthusiast

Pleasanton, California

- Designed, built, and customized FPV (First-Person View) drones from scratch, selecting and assembling components such as flight controllers, motors, and cameras.
- Troubleshoot and repair technical issues, gaining hands-on experience in electronics, soldering, and drone
 maintenance.

PROJECTS

ColonSeq | Genome Browser, Cloud SQL, JavaScript, MongoDB, NCBI E-utilities API, React

- Developed a seamless interface to query, visualize, and interpret large-scale genomic datasets.
- Integrated a RESTful API to facilitate efficient data retrieval, allowing users to easily access relevant information.
- Incorporated dynamic visualization tools to present complex genetic data intuitively, enhancing user experience for researchers.
- Enabled the identification of genetic markers associated with CRC, contributing to advancements in early detection and precision medicine.

Arch Linux Enthusiast $\mid C, C++ \right|$

- Proficient in Linux installation, package management, and filesystem administration.
- Wrote local Hyprland configuration file, expertise in Linux filesystems and system customization.

Geoquest | React and TypeScript

- Integrated a geography API for dynamic question generation with different difficulty levels.
- Implemented real-time feedback & scoring system.