

Stephen Tinubu

Motivation. Key to success!

Biography

Enthusiastic student eager to contribute to success through hard work, attention to detail, and excellent organizational skills. A clear understanding of conceptual principles and self-taught programmer in a wide variety of programming languages like Python, JavaScript, C++, and many more. Motivated to learn, grow and make an impact in the software development industry.

EXPERIENCE

University of Chicago (CDAC), Chicago — *Research Assistant*

JUNE 2021 - AUGUST 2021

Worked on a research project towards mitigating the digital divide. My work included working with a team to build 100 devices. Wrote a script to automate and speed up the flashing process for devices. Built a script for querying data to find trends for data analysis

Google CSSI, Remote — *Apprenticeship*

JULY 2021 - AUGUST 2021

Worked on 15 different hybrid mixes of individualized and group-oriented coding projects in JavaScript. Created a collaborative final presentation with fellow programming peers

InternalDrive , Remote — *Part-time Instructor*

SEPT 2022 - PRESENT

Delivered personalized instruction in fundamental computer science skills to students, imparting a strong foundation. Conducted individual and group sessions to teach students the fundamentals and intermediate levels of programming. Offered troubleshooting and assistance to students requiring additional support.

EDUCATION

Harvard Extension School, Boston — *Summer School*

JUNE 2019 - AUGUST 2019

Attended an 8 Credit Secondary Summer School Program at Harvard University for 7 weeks. The following subjects were studied: MATH S-AR - Precalculus Mathematics (4 Credits), ENGL S-140 - The Rise of the Novel (4 Credits).

University of Illinois, Chicago, Chicago — *Bachelor Degree*

AUGUST 2021 - JUNE 2025

Currently pursuing a degree in Computer science

stinubu2017@gmail.com
hello@stephentinubu.com

PROJECTS

Personal portfolio — *Website (In development)*

Personal website highlighting many projects in development and/or completed. Currently available [here](#)

SKILLS

Great critical thinking skills and organization methods.

Proficiency in a wide array of programming languages

Cultural literacy and collaboration skills

ACHIEVEMENTS AND AWARDS

Nominee for the National Society of High School Scholars

Attended the Harvard Summer School

Volunteered for the Northwestern University “On the Rise Study” research

Open-source software

Google CSSI certificate

Python certificate (Codecademy)

LANGUAGES

English (Full proficiency)

French (Elementary level)