Dawit Boku

dsboku26@colby.edu • LinkedIn • Github • Personal Site • 469-515-6223

EDUCATION

Colby College, Waterville, ME

Graduation Date: May 2026

Bachelor of Arts in Computer Science, Concentration in Al GPA: 3.77

Minor in Mathematics and Science, Technology, and Society

Organizations: ColorStack, CodePath, DavisAl Institute, DavisAl Advisory Board, Colby Hackers

SKILLS

Proficient in: Python, Javascript, Typescript, Next.js, React.js, HTML, CSS,

Familiar with: Java, Flask, PHP, Selenium, MySQL, PostgreSQL, Node.js, CI/CD, GitHub Actions

Relevant Coursework: Data Structures, Algorithms, Linear Algebra, Discrete Mathematics, Data Analysis and Visualization, Hands-on Intro to Al with NLP, Computer Organization

WORK EXPERIENCE

Software Developer, Davis Institute for Al, Colby College, Waterville, ME

September 2023 - Present

- Designed and developed a chatbot playground interface with React, Flask, and PostgreSQL, enabling more than
 10 faculty and students to access more than 10 Large Language Models, with full multimodal support for applicable LLMs
- Reduced the burden of managing multiple accounts by more than 80% and enhanced data accessibility, data supervision, and management efficiency for DavisAl and Colby College

Summer Research Assistant, Colby College, Waterville, ME

- Collaborated with a teammate, to develop a **database search** system for a database with **100+ entries** across 10+ educational and research institutions for the Coast-Cow-Consumer (C³) Project
- Increased **efficiency of data analysis and exploration** by **more than 50%** by implementing advanced search and filtering methods specific to the C³ research
- Led the redesign and development of the C³ data repository webpage, improving the User Experience and Interface by creating better visual hierarchies, clearer wording and CTAs, and introducing a modern UI

Al Technology and Policy Intern, USAID, Washington, D.C.

January 2024 - February 2024

- Wrote a white paper on the practical implementation of Responsible AI within a governmental context, that was
 distributed to organizational heads such as the CIO, CTO, and CITO of USAID
- **Identified** internal communication bottlenecks that slowed down the pace of experimentation and iteration, and **assisted** in the improvement of processes that enabled better coordination between different departments

Main Instructor, Co-founder, BuildWithPy, Addis Ababa, ET

March 2021 - September 2021

- Taught engaging weekly online Python lessons for Saint Joseph High School students
- Achieved an 8x growth, expanding the community from 5 initial users to over 40+ active members. Improved
 course quality and user experience by actively integrating feedback from both students and faculty

PROJECTS

Pathfinding Visualizer | Javascript, React, Java

GitHub | June 2023 - July 2023

- Engineered an interactive web application in 4 weeks enabling users to dynamically visualize key pathfinding algorithms, including Dijkstra's, and A* Search, navigating mazes
- Deepened expertise in data structures and algorithms by solving complex pathfinding problems
- Acquired foundational proficiency in React and JavaScript syntax in a short timeframe demonstrating adaptability, commitment, and self-driven learning to meet project specifications

Gradescope Chrome Extension | HackMIT | Python, Javascript, Django, Cloud Vision API

GitHub | September 2023

- Collaborated in a 3-member team to engineer a Chrome extension for Gradescope. Enhanced the user experience by introducing automated page selection which improves assignment submission speed by as much as 50% or more
- Spearheaded the development of a proprietary algorithm to map questions to corresponding answer pages accurately, leveraging Selenium for dynamic web scraping due to Gradescope's lack of a public API