Sami Kedir

| (571) 397 7610 | xva5bt@virginia.edu| | 6516 Tower Dr Alexandria, VA, 22306 | https://www.linkedin.com/in/sami-kedir

EDUCATION

University of Virginia, Charlottesville, Virginia

lle, Virginia
Anticipated: May 2027
uter Science | Minor in Engineering Business
GPA: 3.71/4.0

Intended Bachelor of Science: Computer Science | Minor in Engineering Business

Relevant Coursework: Intro to Programming, Data Structures and Algorithms, Calculus I, Calculus II

West Potomac High School, Alexandria, Virginia |

Relevant Coursework: AP Computer Science A, AP Computer Science Principles, AP Calc AB GPA: 4.25/4

SKILLS

Technical: Python, Java (Intermediate), Tensor Flow, C++, Java Script (Proficient)

Soft: Communication, Creativity, Teamwork and Collaboration, Adaptability, Work Ethic and Problem Solving, Leadership Language: Amharic

RELEVANT EXPERIENCE

AI-Powered VC Deal Sourcing Externship, IgniteXL Ventures, Remote

June 2024 - Present

August 2019 – June 2023

- Conducted thorough research to discover early-stage startups in the beauty, tech, and wellness sectors that were suitable for potential investment.
- Leveraged advanced AI models to gather extensive company-specific and industry data, enabling the assessment of investment prospects.
- Prepared and presented an investment memo for a pre-seed startup, utilizing data analytics and market trends to elucidate its investment potential.

AT&T Technology Development Virtual Academy, AT&T, Remote

June 2024 - Present

- Actively participating in the AT&T Technology Development Virtual Academy, a program tailored for college students aiming to enter AT&T's Technology Development Program and Internship
- Completing a series of self-led courses designed to provide in-depth knowledge and practical skills in technology and telecommunications
- Preparing for and aiming to pass a comprehensive assessment to achieve certification of completion, demonstrating proficiency and readiness for advanced technology roles within AT&T

Tutor, AP Computer Science Principles, West Potomac High School

February 2024 – April 2024

- Tutoring students back at West Potomac High School over zoom who are currently taking AP Computer Science Principles and they are being taught Python
- Work with students who are having trouble with their coding homework and need their code to be debugged
- Teach them the concepts of Python and anything that is misunderstanding to them

Participant, HooHacks, University of Virginia

March 2024

- Participated in UVA's Hackathon event which organized by the University of Virginia
- Collaborated with a team to develop a Task Manager App which is comprehensive tool that not only organizes tasks but also aligns with their daily life variables, like weather and time
- Worked on the project constantly for approximately 24 hours
- Presented the project to a panel of judges and received positive feedback

Projects

Personal Project, Forge, University of Virginia

August 2023 – December 2023

- Master JavaScript and TensorFlow to build Machine Learning models to hold the ability to implement into future projects
- Learn to incorporate machine learning into projects
- Built a polished machine learning projects suitable for corporate presentations

Personal Project, ChatGPT in Terminal Project, University of Virginia.

November 2023 – Present

- Designed a program in JavaScript that integrates ChatGPT into the OS command terminal.
- Utilized an API key to access Open AI's public Chat GPT wrapper and a Text UI Library to provide a format that is both aesthetically pleasing and easy to use.

Project code, Karabi, University of Virginia

August 2023 – December 2023

- Worked with a team of 8 to build a website aimed at enhancing connectivity among friends and family, ensuring consistent communication even amidst busy schedules.
- Employed JavaScript and HTML skills to construct a layout and interactive website for people with busy schedules and trying to communicate with friends and family

Personal Project, Task Manager, University of Virginia

March 2024

- Developed a Task Manager App which centralizes students' to-do lists by class, integrates real-time weather updates, and includes a Pomodoro timer to promote focused work sessions
- Implemented HTML, CSS, and JavaScript brings the app to life, handling task dynamics and timer functionalities