

Oluwalademi (Lademi) Aromolaran

www.linkedin.com/in/oluwalademi-aromolaran

One Bear Place #81590 · Waco, TX. 76798
(254) 312-3300 · Lademi_Aromolaran1@baylor.edu

CAREER PROFILE

Highly motivated Computer Science candidate who has a strong foundation in software engineering and programming principles across multiple platforms. Experienced in developing custom solutions for use in academic environments. Seeking to leverage skills in collaboration, communication, and development practices. Strong foundation in math and logic with a track record of consistently meeting project deadlines under challenging and fast-paced environments.

Proprietary Software: Xcode, Code::Blocks, VS Code

Operating Systems: Windows, macOS

Web Technologies: JavaScript, HTML, CSS

Programming Languages: C++, Python

EDUCATION

BAYLOR UNIVERSITY- Waco, TX

May 2027

Bachelor of Science in Computer Science

- GPA: 3.65
- Minors: Software Engineering Concentration, Mathematics and Data Science
- Dean's Academic Honor's List: Fall 2023
- Relevant Coursework: Calculus 1, Calculus 2, Calculus 3, Intro to Computer Science 1, Intro to Computer Science 2, Discrete Structures

EXPERIENCE

OUTLIER—Remote

May 2024-Present

Software Engineer - AI Consultant

- Trained AI models to improve response accuracy and quality, collaborating with industry leaders to advance cutting-edge AI technologies.
- Designed and optimized algorithms to enhance the performance and scalability of AI models, ensuring robust and efficient AI solutions.
- Conducted comprehensive evaluations of AI-generated content, including rating, writing, and rewriting tasks, to enhance the overall performance and reliability of AI systems.

HEADSTARTER—Remote

Summer 2024

Software Engineering Fellow

- Led the development of 5+ AI apps and APIs, including innovative solutions for various projects.
- Collaborated with cross-functional teams to integrate advanced technologies such as OpenAI, NextJS, and AWS.
- Demonstrated expertise in web development using ReactJS, NextJS, and Firebase to build scalable applications.

PAYCOM TECHNOLOGY SUMMER ENGAGEMENT PROGRAM – Remote (Virtual)

Summer 2024

Participant

- Participated in an intensive program focused on developing industry-specific skills in technology, including workshops in React, C#, and PHP, led by experienced Paycom employees and industry experts.
- Attended virtual sessions on mobile development, application security, and enterprise technology approaches, gaining insights into the human capital management industry and practical knowledge applicable to professional growth.

- Engaged in networking events and panel discussions, including a Fresh Grad Panel and Technology SEP Wrap-Up, enhancing understanding of career paths and opportunities within Paycom and the broader tech industry.

PARIVEDA CAREER ACCELERATOR PROGRAM— Remote (Virtual)

Summer 2024

Participant

- Completed a comprehensive 6-week program focused on developing foundational skills in software consulting, attending workshops on mentoring, networking, goal setting, and portfolio development.
- Played an active role in mentor-led small group discussions aimed at deepening understanding of workshop topics and fostering connections with fellow Black and/or African American students and Pariveda professionals.
- Explored diverse career paths and acquired practical insights into the consulting industry, enhancing preparedness for future internship and career opportunities in software development.

ADDITIONAL

- Personal Portfolio Website: <https://oluwalademiromolaran.com/>
- Organizations: Freshman Ambassador, Senator, and International Chair for National Society of Black Engineers Baylor Chapter, ACM Council for Women in Computing, Alpha Lambda Delta Honor Society, African Student Association, ColorStack, CodePath
- Awards: Baylor University's Dean's List, Baylor University's Distinction Award
- Languages: Conversational French, Native Yoruba Speaker
- Interests: Software Engineering, Machine Learning, Data Science, Leadership