Amier Davis

Hampton, VA | 740-400-1993 | amierLdavis@gmail.com | mieracle.com

EDUCATION

Hampton University

Hampton, VA

B.S. in Computer Science (AI/ML focus)

Expected May 2028

Cumulative GPA: 3.84 • Dean's List • Honors Student

WORK EXPERIENCE

Google

Mountain View, CA

Associate Software Developer Intern

May 2025 – Aug 2025

- Worked on Android XR team with prototype glasses hardware; collaborated in a team with one other intern
- Implemented **two new AI-powered user-journeys** utilizing front-end (Kotlin and Jetpack Compose) and back-end (Java) technologies, extending the glasses photography experience and increasing the value of the product
- Presented and demoed the features to Stakeholders, Directors, and Sr. Eng Managers, showcasing the value of the work
- Created and maintained thorough project documentation covering research, implementation details, and design decisions for complex architectural challenges

Pickerington Local School District IT Department

Pickerington, OH

IT Intern

May 2022 - Aug 2022 | May 2023 - Aug 2023

- Led a team of 4 interns my second year installing 24 smart TV boards and routing network cables at several schools to allow for a more modern interactive learning experience for school district of over 10,000 students
- Hands-on experience with: network infrastructure, command line, Apple and Chrome OS mobile device management

TECHNICAL SKILLS

Java • Kotlin • Jetpack Compose • JavaScript • React • CSS • Git • GitHub

PROJECTS

Portfolio Website

mieracle.com

- Built a fully responsive, mobile-first website with CSS, JavaScript, React, and accessible semantic HTML
- Used GitHub for version control and an external API for form submission

Weight Loss App

Group Project

• Worked with 2 other students creating an app in Java that gives users a structured, healthy caloric deficit schedule to achieve a target weight; Implemented the backend calculations for the schedule

ACTIVITIES

Teacher's Assistant & Tutor

- Assisted 50+ first-year students in mastering foundational data structures and other computer science concepts
- Provided weekly 1:1 tutoring, strengthening students debugging and problem-solving skills, allowing them to succeed independently after sessions
- Mentored early CS students by leveraging my professional and academic experience, cultivating a sense of belonging in the field and confidence in their skills

Amazon Guides Mentee

• Selected for a year-long, one-on-one mentorship program developing career readiness skills through dedicated mentorship and exclusive networking events with professionals in Amazon's Robotics

ADDITIONAL

Awards: Full-Ride Academic Scholarship (Hampton University), National African American Recognition Award (College Board)