Danial Ahari

(256) 431-6533 | danial.ahari@uah.edu | linkedin.com/in/danial-ahari

Education

• University of Alabama in Huntsville - Huntsville, Alabama

Attending: 2025-2026 (from 2024 via a joint program)

Current GPA: 3.67

Program: MS in Computer Science

• University of Alabama in Huntsville - Huntsville, Alabama

Attending: 2021-Present Current GPA: 3.78

Program: BS in Computer Science, minor in Mathematics, certificate in German

• Limestone County Career Technical Center - Athens, Alabama

Attended: 2020-2021 Final GPA: 4.00

Program: IT Programming

Selected Work Experience

• UAH Archives (October 2021-Present [During School Year])

Gathers and organizes data from physical and digital archival mediums, using Google Docs and Sheets.

• Greg Cooper Lab at HudsonAlpha Institute for Biotechnology (May 2024-July 2024)

 Programmed and performed analyses to support novel methodologies for analyzing whole genome assemblies and structural variants therein.

• UAH RCEU Program (May 2023-August 2023)

 Worked to develop new methods of data recovery from optical discs using host-based software technologies.

 Computer Science Department at UAH (September 2022-December 2023 [During School Year])

 Previously graded papers and proofread documentation related to assignments from a professor; Acted later as a research and office assistant for a professor.

• UAH RCEU Program (May 2022-August 2022)

 Used web development skills to build a basic web app to record University of Alabama in Huntsville Campus History.

• Computer Science Department at UAH (November 2021-January 2022)

• Wrote Javascript code implementing the d3.js and React libraries to create visualizations and page layouts.

Skills

- Basic understanding of genomic sciences
- C, C++, Python, Java, and Javascript coding
- Understanding of x86 and ARM assembly language, as well as IBM z/Architecture
- Strong willingness to learn