Aaleyah Lewis

alewis9@cs.washington.edu | aaleyahlewis.github.io

EDUCATION Doctor of Philosophy, Computer Science and Engineering Expected Graduation Date: June 2026 University of Washington Coursework: Artificial Intelligence, Machine Learning, Human-Computer Interaction, Data Visualization Recognition: GEM Fellow, ARCS Foundation Scholar, LEAP Fellow

Bachelor of Science, Computer Science; Minor: Psychology

Graduated: May 2021

University of Maryland, Baltimore County (UMBC) Graduated with Honors Bassanitism Marit Scholar, MaNair Scholar, LSAMD Scholar, CWIT, Aff

Recognition: Merit Scholar, McNair Scholar, LSAMP Scholar, CWIT Affiliate

SKILLS & QUALIFICATIONS

Programming: Python, C++, C, JavaScript, React, HTML/CSS, SQL, R, RobotC, TensorFlow
Software: Terminal, Jupyter Notebook, Autodesk Inventor, Microsoft Office (Word, PowerPoint, Excel),
Figma
Research: Qualitative, Quantitative, Mixed-Methods Approach, Interviewing, Survey Design,

Ethnographic Observation, Participatory Design, Data Analysis, Data Visualization Interests: Accessibility, HCI, Responsible AI/ML, Natural Language Processing, Inclusive Design Operating Systems: Mac OS

CURRENT RESEARCH PROJECTS

Advancing AI Learning Technologies for Scalable Early Screening and Ability-based Intervention for Children with Speech and Language Related Concerns

Researcher | National AI Institute for Exceptional Education | PI: Julie Kientz 2023 - Ongoing The purpose of this project is to create advanced AI technologies to support Speech Language Pathologists in early screening and individualized interventions for children who require speech and language services.

Examining Experiences of Speech Recognition Systems with African American English Speakers with Speech Disabilities

Lead Researcher | CSE | University of Washington 2023 - Ongoing The purpose of this project is to examine the experiences, perceptions and amplified challenges of African American English Speakers who have speech disabilities when using speech recognition systems.

- What tasks do African American English speakers with speech disabilities seek to perform when using speech recognition systems?
- What are the experiences, perceptions and challenges of African American English Speakers who have speech disabilities when using speech recognition systems?
- How do sociocultural factors influence the adoption and utilization of speech recognition systems among African American English speakers who have speech disabilities?

Deceptive and Inaccessible: Examining Experiences of Deceptive Design with People Who Use Visual Accessibility Technology

Lead Researcher | CSE | University of Washington

Spring 2023

The purpose of this project is to examine the experiences and differential impacts deceptive design patterns have on people with disabilities who use visual accessibility technology (VAT) when using online services.

• Findings contribute six categories of deceptive design patterns that people with disabilities who use VAT encounter while using online services and compile concrete examples of the direct and indirect individual harms of deceptive design patterns.

RESEARCH EXPERIENCES

Oak Ridge National Laboratory, *GEM Fellow* Skills/Tools: JavaScript/React, Elasticsearch

- Developed web application using JavaScript/React to assist cyber analysts in detecting anomalous behaviors on machines.
- Implemented interactive data visualizations (i.e., treemap, collapsible tree) with filtering systems using JavaScript.

Stanford University, *Summer Undergraduate Research Fellow* June 2020 – August 2020 Virtual Reality in Environmental Education: Investigating the Efficacy of VR as an Educational Tool for **Ocean Acidification**

Skills/Tools: Python (Pandas, NumPy)

- Created python program to calculate and collectively summarize tracking data (i.e. head translation, hand translation) of participants during VR experience.
- Generated python script to organize summarized tracking data to enable easy access.

University of Maryland, Baltimore County, Research Assistant

Sleep Analytics by Analyzing Leg Movements During Sleep Skills/Tools: Python (Pandas, NumPy), Jupyter Notebook

- Used Python to collect and analyze physiological data (i.e. Blood Volume Pulse, Heart Rate, Accelerometer).
- Used Python to generate graphs that plotted distribution of physiological data.
- Implemented algorithm that calculated root mean square (RMS) of physiological data.

Cornell University, *LSAMP Research Scholar*

Conflict Mediation at Scale: Leveraging Big Data to Mediate Online Conflicts Skills/Tools: Python (Pandas, NumPy, Natural Language Toolkit), Perspective API, JavaScript

- Developed a chrome extension to mediate conflicts on Reddit using JavaScript and Python.
- Detected nuances in language indicative of conflict on Reddit using Natural Language Toolkit.
- Generated and analyzed toxicity scores for comments on Reddit using Perspective API to identify monotonic trends of toxicity within conversations.

PUBLICATIONS & WORKSHOPS

2023

Christina N. Harrington, Aashaka Desai, Aaleyah Lewis, Sanika Moharana, Anne Spencer Ross, Jennifer Mankoff. Working at the Intersection of Race, Disability, and Accessibility. ASSETS 2023

2023

Aaleyah Lewis, Orevaoghene Ahia, Jay L. Cunningham, James Fogarty. Towards Intersectional CUI Design Approaches for African American English Speakers with Dysfluencies. CUI @CHI: Inclusive Design of CUIs Across Modalities and Mobilities. CHI 2023.

Sept 2019 – Dec 2019

June 2019 – August 2019

June 2021 – August 2021

Aashaka Desai, Venkatesh Potluri, Aaleyah Lewis , Jayne Everson, Jennifer Mankoff, Richard E. Ladner. <i>Using Fiber Arts and Sonification to Improve</i> <i>Data Accessibility of Maker Spaces</i> . Reimagining Systems for Learning Hands- On Creative and Maker Skills. CHI 2023.
Aaleyah Lewis. Developing Interactive Tool to Assist Cyber Analysts in Detecting Anomalous Behavior on Machines. ORNL Research Symposium.
Aaleyah Lewis . Virtual Reality in Environmental Education: Investigating the Efficacy of VR as an Educational Tool for Ocean Acidification. Stanford University SURF Research Symposium.
Aaleyah Lewis . Conflict Mediation at Scale: Leveraging Big Data to Mediate Online Conflicts. Undergraduate Research and Creative Achievement Day (URCAD).

GRANTS

University of Washington CREATE - Race, Disability and Technology: Awarded \$15,000 Spring 2023

TEACHINGS

Teaching Assistant

University of Washington | CSE | CSE 440: Human-Computer Interaction

- Led instruction on "Designing with Accessibility in Mind" and "(Un)Intended Consequences".
- Assisted in instruction and supported faculty in conducting lectures and grading.
- Created curriculum and facilitated weekly sections for 35 undergraduate students.

Teaching Assistant

University of Washington | CSE | CSE 440: Human-Computer Interaction

- Assisted in instruction and supported faculty in conducting lectures and grading.
- Created curriculum and facilitated weekly sections for 30 undergraduate students.

INVITED TALKS AND PANELS

Speaker: "Working at the Intersection of Race, Disability, and Accessibility" - Paul G. Allen School		
Accessibility Colloquium	2023	
Panelist: "Inspiring and Supporting the Next Generation of Black Women in Computing + Tech" -		
BlackcomputeHER Conference	2019	
Panelist: "Navigating Your Undergraduate Journey" - LSAMP Summer Bridging Conference		
Panelist: "Navigating Your Undergraduate Journey" - LSAMP Summer Bridging Conference	2020	

SCHOLARSHIPS & AWARDS

College of Engineering Dean's Fellowship	2021
GEM Fellowship	2021
ARCS Foundation Fellowship	2021
Lockheed Martin Scholarship	2021
UMBC Undergraduate Researcher of the Week	2020
Cisco Security Business Group Scholarship	2020

Fall 2023

Spring 2023

4

Stanford University Scholar Spotlight	2020
Summer Research Institute Fellow	2020
ACM Richard Tapia Scholarship	2020
Georgia Tech Focus Scholar	2019
Lockheed Martin Scholarship	2019
UMBC Undergraduate Research Award Recipient	2019
Grace Hopper Celebration Scholarship	2019
CWIT Affiliate Recognition Award	2018

CLASS PROJECTS

The Intersection Deck, Computer Ethics September 2021 – December 2021 The Intersection Deck is a card-based design tool for integrating intersectional perspectives into technology design. This system has two main components: a design methodology to generate intersectional, value-based design cards with non-designer participants whose intersectional identity facets are underrepresented in technology design, and a card-based design tool to be used by technologists within the design process.

GritView, *Software Engineering*

This API provides students with access to data relating to course details, professors, course grades and course evaluations from the University of Maryland, Baltimore County (UMBC). We used python and Flask for the web framework and developed the database using PostgreSOL. Agile Scrum methodology was used throughout this process with 2-week sprints. As a developer for this project, I designed the course endpoint, which had two query parameters (i.e., course name and semester), and returned the course details, professors who taught the course and the grades received in the course.

Wine Quality Assurance, Artificial Intelligence

November 2019 – December 2019 The goal of this project was to predict wine types qualitatively (i.e., red, white) using binary classification. In addition, I predicted wine quality using regression with a quantitative value ranging from 1-10, inclusively. In order to complete this task, I used Random Forest, Logistic Regression, and Neural Networks for classification methods. For regression methods, I used SGD Regressor, Decision Tree, Linear Regression.

LEADERSHIP AND SERVICE

A Vision for Electronic Literacy & Access (AVELA)

This organization serves to bridge the opportunity gaps presented in STEM education for underrepresented minorities. I assisted in the development of curriculum that will be distributed to Mathematics, Engineering, Science, Achievement (MESA) instructors to teach K-12 students computer science. I also helped to develop a 2.5 hour lesson plan and design activity for teaching 3D modeling to students in the Black Student Union at Kentridge High School.

Ronald E. McNair Postbaccalaureate Achievement Scholars Program

This program is designed to prepare students for graduate studies across all disciplines. As a • McNair Scholar, I am involved in a community of diverse scholars who are pursuing a Ph.D. I served as the McNair Ambassador for Recruitment and Special Event where I designed and implemented recruitment efforts to increase student interests and enrollment into the program. In addition, I served as a conference ambassador where I helped plan and host our annual research conference.

2021 - present

2018 – present

September 2020 – December 2020

Louis Stokes Alliances for Minority Participation (LSAMP) Program

2017 - present

2017 - 2021

• This program aims to substantially increase the amount of minority students attaining graduate degrees in STEM fields. As a LSAMP Scholar, I have conducted research at my home institution through their fall and spring semester research fellowship programs. I have also participated as a panelist for the 2018 and 2020 LSAMP Summer Bridging Conference which provides incoming freshmen with insight on how to successfully navigate their upcoming academic journeys. 2017 - present

National Society of Black Engineers (NSBE)

•

This collegiate organization's goal is to increase the number of culturally responsible Black Engineers who excel academically, succeed professionally and positively impact the community. As an active member of NSBE who desires to give back to my community, I became a mentor to help lowerclassmen navigate their undergraduate careers and prepare for their journeys beyond.

Center for Women in Technology (CWIT) Scholars Program

• This program aims to enable success for women and other minorities in STEM fields. As an active affiliate, I was on the CWIT Bites and Bytes committee where I helped to plan an overnight program for high school girls who are interested in pursuing STEM related careers.