	20020
1600 Washington Ave., Box #1234 • Conway, AR • 7 Hendrix AY@Hendrix.edu • (123)456-7891	/2032
Hendrix A 1@Hendrix.edu • (125)450-7891	
EDUCATION Hendrix College, Conway, Arkansas Bachelor of Arts in Biochemistry and Molecular Biology, International Relation Dean's List, Fall 2019-Fall 2022	expected May 2023 as minor GPA: 3.75
MEDICAL EXPERIENCES Baptist Health, Little Rock, AR, Phlebotomist in Emergency Department Develop skills associated with venipuncture site selection, tourniquet application and re blood-borne pathogens exposure control, personal protective equipment use, biohazard charting	
Arkansas Children's Hospital, Little Rock, AR, Volunteer Assisted with personal care such as restocking equipment, feeding meals, transportation	Sept 2022 – Nov 2022 a, and playing with patients
Shadowed Dr. James Head, Orthopedic Surgeon, Conway Regional Hospital Attended clinic at Conway Orthopedics and Sports Medicine and observed surgery at C	Feb. 21, 2021 Conway Regional
<b>Shadowed Dr. Hayden Franks, Franks Dermatology, Little Rock, AR</b> Engaged with patients as Dr. Franks removed melanoma tags via nitrogen freezing and of scribes, nurses, and physician interaction with the patients.	January 23, 2022 observed the clinic through the team
RESEARCH EXPERIENCES   Willyard Laboratory, Hendrix College, Conway, AR, Lab Assistant   Dr. Ann Willyard, Professor of Biology   Performed field collections, molecular lab research, and statistical analyses on the to conduct species delimitation based on genetic, morphological and environments	
National Science Foundation, REU at Columbia University, Research Asst. Dr. Abraham Moses, Supervisor Worked on molecular and behavioral aspects of fungal mutulisms.	July 2021
<b>CONTRIBUTED PRESENTATIONS</b> Hendrix, A. and A. Willyard. <i>Investigating the biogeography of Pinus ponderosa var. scopulorum the</i> <i>and ecological niche modeling.</i> Botanical Society of America, Columbus, Ohio ( <b>2021</b> ).	brough the use of microsatellite genotype data
Hendrix, J. and A. Willyard. Investigating the biogeography of Pinus ponderosa var. scopulorum thr and ecological niche modeling. Central Arkansas Undergraduate Research Symposium, Little	
WORK EXPERIENCES Residence Life, Hendrix College, Conway, AR Served as a Resident Assistant. Assessed and responded to the needs of 15 resid community events; upheld college policies and promoted an encouraging comm Training Committee and Recruitment Committee	
Dining Services, Hendrix College, Conway, Arkansas Responsible for cleaning, organizing, and restocking dishes for serving	Spring 2020 - present
Self Employed: Lawn Care & Firewood Business, My Town, Arkansas Created and managed my own business; sold an average of forty ricks of wood	2020 – 2021 per year

Austin Y. Hendrix

#### LEADERSHIP EXPERIENCES

#### Hendrix Murphy Scholars Program for Literature and Language

Participate in many of the literature/language events held on campus, take Oxford-style tutorial courses in literature, develop and carry out independent study projects, aid the program review committee.

# Environmental Concerns Committee, Hendrix College

Fall 2020 - present Serve as the Martin Hall Representative; responsible for glass recycling for residence hall

## College Conduct Council, Hendrix College

Fall 2020 - present Selected as peer member to hear serious cases that breached the College's standard of student conduct

## Volunteer Action Committee, Hendrix College

Helped lead service projects on-campus and in central Arkansas; promoted social responsibility and strived to spark civic engagement; served on the Advocacy Sub-Committee which screened on campus documentaries

## Hendrix Biological Society, Member

Participated in lectures, scientific fieldtrips and service projects

## **PROFESSIONAL MEMBERSHIPS**

American Physician Scientist Association (2020-present) Botanical Society of America (2018-present)

#### **SKILLS**

Laboratory skills: DNA sequenceing, Q-PCR, Genetic Engineering Technical skills: Microsoft Access, Excel, Word, C, R, SQL, Medical skills: Mental Health First Aid, Dementia Friends First Responder Languages: Spanish (fluent) Chinese (proficient)

#### **HONORS & AWARDS**

Arkansas Academic Challenge Scholar DAR Good Citizens Scholarship Eureka Springs Alumni Association Scholarship Eureka Springs Masonic Lodge Scholarship Eureka Springs Rotary Scholarship Hendrix Academic Scholarship

#### **REFERENCES**

Dr. Pine Trees Assistant Professor of Biology Hendrix College (501)450-1234 pinetrees@Hendrix.edu

Dr. John Number **Emergency Medicine Baptist** Hospital (501)450-1234 number@baptist.org

Hendrix College Award Holiday Island Rotary Scholarship Odyssey Distinction Award St. John's Foundation Scholar Theta Chi Chapter of Beta Sigma Chi Scholarship

> Greer Veon Residence Life Hendrix College (501)123-4567 Veon@hendrix.edu

Fall 2020 - present

Fall 2019-present

Fall 2020-present