Undergraduate Student · Quantitative Methodolog

The University of Oklahoma

Education

B.S. with Highest Honors in Psychology

Expected December 2024

UNIVERSITY OF OKLAHOMA

Norman, OK

Norman, OK

Minor in Computer Science

Expected December 2024

University of Oklahoma

UNIVERSITY OF OKLAHOMA

Expected December 2024

Minor in Music | Vocal Performance

Norman, OK

Certificate in Applied Statistics

Expected December 2024

University of Oklahoma

Norman, OK

Dodge Family College of Arts and Sciences | Data Scholarship Program

Journal Articles_

Cavazos, J. T., **Hauck, K. A.**, Baskin, H. M., Bain, C. M. (2024). ChatGPT Goes To College: Understanding Students' Usage and Perceptions of Artificial Intelligence in the Classroom. *Teaching of Psychology*, *0*(0). https://doi.org/10.1177/00986283241268829

2024

Manuscripts In Progress_

Grimley, L. E. & Hauck, K. A. An Analysis of Triangular Peg Solitaire in Multiple Colors

submitted for publication

Bain, C. M., Baskin, H. M., **Hauck, K. A.**, Swan, F. L. *The quantitative edge: How quantitative psychology programs shape statistical expertise in graduate programs*

in prep

Conference Papers

Hauck, K., Cavazos, J., Baskin, H., Bain, C. (2024). *ChatGPT Goes To College: Exploring Student Perspectives on Artificial Intelligence in the Classroom.* 42nd Annual Research Conference of the Oklahoma Psychological Society, University of Central Oklahoma, Edmond, OK. **BEST UNDERGRADUATE PAPER**

April 2024

Hauck, K., Cavazos, J., Baskin, H., Bain, C. (2024). *ChatGPT Goes To College: Exploring Student Perspectives on Artificial Intelligence in the Classroom.* 36th Annual Undergraduate Research Day, University of Oklahoma, Norman, OK.

April 2024

FIRST-PLACE AWARD IN PSYCHOLOGY AND PERSONALITY

Conference Posters

Hauck, K. (2024). *Al Use in Academic Work: Student Attitudes and Behaviors.* Poster presentation at the Annual Conference for the Southwestern Psychological Association, San Antonio, TX.

March 2024

Bain, C. M., Baskin, H. M., **Hauck, K.**Swan, F., Cavazos, J. (2024). *Statistical Savvy: Exploring the Impact of Quantitative Psychology Programs on Dissertation Methodology in Psychology.* Poster presentation at the Annual Conference on Teaching, Louisville, KY.

October 2024

Research Appointments_

Honors Research Assistant to Dr. Jenel Cavazos in Social Psychology August 2024 - Present University of Oklahoma Norman, OK Research Software Development Lead, supervised by Dr. Eric Day, IO Psychology August 2024 - Present LINIVERSITY OF OKLAHOMA Norman, OK Undergraduate Research Assistant to Dr. Lauren Grimley in Mathematics January 2024 - Present University of Oklahoma Norman, OK Academic Success Center Research Team Member, led by Dr. Robert Terry, Quantitative October 2023 - Present University of Oklahoma Norman, OK Undergraduate Honors Researcher, supervised by Dr. Jenel Cavazos, Social Psychology August 2023 - May 2024 University of Oklahoma Norman, OK Undergraduate Research Assistant to Dr. Edward Cokely in Cognitive Psychology January 2023 - May 2023 University of Oklahoma Norman, OK Undergraduate Research Assistant to Dr. Scott Gronlund in Cognitive Psychology August 2022 - December 2022 University of Oklahoma Norman, OK **Teaching Appointments** Peer Educator at the Office of Advocacy and Education Summer 2024 - Present University of Oklahoma Norman, OK Undergraduate Teaching Assistant to Catherine Bain, M.S. for PSY 3003: Advanced Fall 2024 **Undergrad Statistics** UNIVERSITY OF OKLAHOMA Norman, OK

Undergraduate Quantitative Methodology Advisor to Dr. Quan Phan in Higher Education Administration University of Oklahoma

Summer 2024

Undergraduate Teaching Assistant to Dr. Jenel Cavazos for PSY 1113: Elements of

Spring 2022

Wichita KS

UNIVERSITY OF OKLAHOMA

Psychology

Norman, OK

Peer Teaching Assistant to Stephanie Oakes, M.Ed. for UCOL 1002: First Year **Foundations of Psychology**

Fall 2021 Norman, OK

Peer Educator at the Gender + Equality Center

Fall 2021 - Summer 2024

University of Oklahoma

University of Oklahoma

Norman, OK

Grants, Fellowships, and Awards.

RESEARCH GRANTS

Undergraduate Honors Thesis Grant, University of Oklahoma

CONFERENCE TRAVEL GRANTS

Conference Travel Grant, OU Honors College

Individual Travel Grant, OU Honors College 2024

AWARDS

2024	Best Undergraduate Paper, Oklahoma Psychological Society	
2024	First-Place Presentation in Psychology and Personality, Undergraduate Research Day at the University of	
	Oklahoma	
2022	Peer Educator of the Year, University of Oklahoma Gender + Equality Center	
2023-2024 President's Honor Roll , Dodge Family College of Arts and Sciences		

SCHOLARSHIPS AND FELLOWSHIPS

Jack & Sara Freeman Scholarship, Sigma Alpha Mu

2021 Guller Young Scholar, Sigma Alpha Mu

2020-2024 National Merit Finalist Scholarship, University of Oklahoma

2021-2022 **Dean's Honor Roll**, Dodge Family College of Arts and Sciences

Other Professional Experience

Network Design Field Engineer	2023
Quasar, Inc.	Gadsden, AL
Chairman of Membership & External Affairs	2023
THE UNIVERSITY OF OKLAHOMA MEN'S GLEE CLUB	Norman, OK
OU Peer Support Group Facilitator	2022
SOUTHWEST PREVENTION CENTER & THE ANNE AND HENRY ZARROW SCHOOL C	F SOCIAL WORK Norman, OK
Vice Chair of Outreach & External Affairs	2022
CAMPUS ACTIVITIES COUNCIL - FALL FAMILY WEEKEND	Norman, OK
Chairman of Diversity, Equity, and Inclusion	2022
Sigma Alpha Mu	Norman, OK
Camp Guide	2022
University of Oklahoma - Camp Crimson	Norman, OK
Executive Committee Member	2021 - 2022
CAMPUS ACTIVITIES COUNCIL - COLLEGE BOWL	Norman, OK
Artistic Director / Lead Performer	2021
OU Scandals	Norman, OK
Director of Internal Affairs	2021
OUR MENTAL HEALTH	Norman, OK
Founder & Social Media Chair	2020
Sigma Alpha Mu	Norman, OK
Research Interests	
Longitudinal Data Analysis	Psychometrics
Differential Item Functioning	Machine Learning

Skills_____

Missing Data Analysis

Statistics R, Python, SPSS, JASP

IDE ExperienceRStudio, VSCode, Eclipse, Visual Studio, BlueJOther Programming LanguagesJava, C++, HTML, JavaScript, Git, Bash, &TeX

Microsoft Office Excel, Word, PowerPoint

Tools Qualtrics, Zotero, Overleaf, ResearchRabbit

Item Response Theory