

Devin R. Wright

CONTACT

INFORMATION Indiana University – Bloomington

1001 E 10th St. 3rd Floor 3045C
Bloomington, IN 47405

devrwig@iu.edu
Homepage
Google Scholar
GitHub

EDUCATION

Joint Ph.D., Cognitive Science & Informatics
Complex Networks and Systems Track
Indiana University, Bloomington, IN, USA
B.S., Computer Science
Utah Valley University, Orem, UT, USA
A.S., General Studies
Brigham Young University – Idaho, Rexburg, ID, USA
California State University Long Beach, Long Beach, CA, USA
Vocal Performance, Aug 2010 – Dec 2010

August 2022 – Present

December 2021

April 2017

CERTIFICATIONS

Programmer

Utah Valley University, Orem, UT, USA

August 2021

PUBLICATIONS

[†]: equal contribution
Journal Articles

- J1. Jing, E., DeDeo, S., Wright, D. R. & Ahn, Y.-Y. Sameness entices, but novelty enchant in fanfiction online. *Humanities and Social Sciences Communications* **12**. <https://www.nature.com/articles/s41599-025-05166-3> (July 2025).
- J2. [†]Breithaupt, F., [†]Otenen, E., [†]Wright, D. R., Kruschke, J. K., Li, Y. & Tan, Y. Humans create more novelty than ChatGPT when asked to retell a story. *Scientific Reports*. <https://www.nature.com/articles/s41598-023-50229-7> (2024).

Peer-reviewed Conference Proceedings

- C1. Wright, D. R., An, J. & Ahn, Y.-Y. Cognitive Linguistic Identity Fusion Score (CLIFS): A Scalable Cognition-Informed Approach to Quantifying Identity Fusion from Text. *Proceedings of the 2025 Conference on Empirical Methods in Natural Language Processing* (eds Christodoulopoulos, C., Chakraborty, T., Rose, C. & Peng, V.) 11643–11673. <https://aclanthology.org/2025.emnlp-main.588/> (Nov. 2025).
- C2. Wright, D. R., Severance, T., Knutson, C. D., Krein, J. L. & Buchanan, T. D. An autonomous discord bot to improve online course experience and engagement: Lessons learned amid the covid-19 pandemic. *Proceedings of the IEEE Conference on Software Engineering Education and Training (CSEE&T)*. Maui, Hawaii. <http://hdl.handle.net/10125/79442> (2022).

Preprints

- P1. Wright, D. R., Lane, J. E. & Shults, F. L. Language Predicts Identity Fusion Across Cultures and Reveals Divergent Pathways to Violence. Manuscript in preparation (2025).

PRESENTATIONS Talks

1. Wright, D. R. When "We" Means Me: AI, Identity Fusion, and Violence Risk. *Cognitive Lunch Seminar. Indiana University, Bloomington, Indiana* (2025).
2. Otenen, E., Wright, D. R., Tan, Y., Kruschke, J., Li, Y. & Breithaupt, F. Man vs. Machine: What ChatGPT Reveals about Human Memory, Emotion, and Creativity in the Serial Reproduction of Stories. *Midwest Cognitive Science Conference. Grand Rapids, Michigan* (2023).
3. Wright, D. R. & Cruz-Ortiz, G. E. Using Natural Language Processing and Machine Learning to Identify Trends in Flight Software Patch History. *NASA Virtual Intern Symposium, Summer 2021. Virtual–Greenbelt, Maryland* (2021).
4. Wright, D. R. & Welborn, C. R. Constructing an Assembler and Virtual Machine. *Utah Conference on Undergraduate Research 2021, hosted by Brigham Young University. Virtual–Provo, Utah* (2021).

Posters

1. Wright, D. R. Exploring the Impact of Factually Erroneous Cultural Mental Models on Community Understanding. *9th Biennial Meeting of the International Association for the Cognitive and Evolutionary Sciences of Religion. Oxford, United Kingdom* (2024).
2. Wright, D. R. & Welborn, C. R. Constructing an Assembler and Virtual Machine. *National Conference on Undergraduate Research 2021@home. Virtual* (2021).
3. Wright, D. R., Frank, J. & Dalal, M. Improving Plan Specification Language Usability and Applying Language to Model Autonomous Interplanetary Communications. *Ames Virtual Intern Poster Symposium and Exit Presentation Series. Virtual–Mountain View, California* (2020).

RESEARCH INTERESTS

Cognitive science and cultural evolution of narratives and other cognitive artifacts.

How stories and cultural forms shape meaning, experience, and identity over time.

Identity, cooperation, and collective behavior.

Individual and collective identity formation, including identity fusion, and their roles in coordination, collaboration, and social dynamics.

Computational approaches to culture and language.

Network science, NLP/NLU, ML/AI, information theory, and digital humanities methods for large-scale cultural analysis and comparative phenomenology.

RESEARCH POSITIONS

CulturePulse, Bratislava, Slovakia

Research Scientist

May 2025 – Present

Natural language understanding and information extraction from text using large language models (LLMs).

Improving psychometric prediction through the integration of cognitive theories with LLMs and machine learning.

Bridging insights from cognitive science, computational modeling, and social behavior for real-world applications.

Collaborating across research and product teams to translate cutting-edge findings into scalable, interpretable AI systems.

IU Luddy School of Informatics, Computing, and Engineering, Bloomington, IN**Research Assistant**

August 2024 – Present

Research regarding information resonance with existing belief systems and information propagation. Developing novel methods for the automated evaluation of identity fusion in individuals and groups using AI, ML, and LLM methods. Funded through the *Air Force Research Laboratory (AFRL)*. Research conducted first under Professor Jisun An (PI).

Research Assistant Volunteer

August 2021 – April 2022

Belief networks and complex/simple contagion models. Research conducted under Professor Yong-Yeol Ahn and Rachith Aiyappa.

Ironwood Experts, LLC, Lehi, UT**Research Associate**

April 2021 – June 2021

Led a team of three undergraduate researchers at Utah Valley University under the advisement of Professor Charles Knutson and Dr. Jonathan Krein. Our primary research was on the development of automated and asynchronous attendance-tracking methods for remote learning. We also researched their benefits to student behavioral engagement within university computer science courses. This research resulted in a paper published at CSEE&T in January 2022.

UVU Source Code Lab, Orem, UT**Research Assistant Volunteer**

October 2019 – December 2021

Charter member – Recruited several original members.

Assisted in obtaining funding through an Ironwood Experts, LLC Research Associate internship program by demonstrating the need to improve online course experience and engagement during the COVID-19 pandemic.

**INDUSTRY
POSITIONS****Serve-AI****Laurie Burns McRobbie Serve IT Clinic****Luddy School, Indiana University, Bloomington, IN**

Bloomington, IN

Team Lead

May 2024 – August 2024

Lead project regarding public-interest technology for Serve AI (focused on Artificial Intelligence technologies). Done in collaboration with the Public Interest Technology University Network (PIT-UN).

NASA Goddard Space Flight Center**Universities Space Research Association, Greenbelt, MD****OSTEM Intern – Data Scientist**

June 2021 – August 2021

- Used Machine Learning and Natural Language Processing methods to identify development patterns within flight software patch history.
 - Topic Modeling (Latent Dirichlet Allocation)
- Developed a web scraper to obtain 30 years of patch comment data left by NASA engineers over approximately 30 missions from HTML.
- Used Python, Pandas, and Scikit-learn to analyze and visualize the data.
- Used Docker containers to make the NLP/ML development environment easy to set up for other engineers.
- Worked on the NASA core Flight System (cFS). Researched and implemented some caching within the CI pipeline to speed up performance between jobs in GitHub

Actions.

NASA Ames Research Center
Universities Space Research Association, Mountain View, CA

Summer Intern – Computer Scientist

May 2020 – August 2020

OceanWATERS

Ocean Worlds Autonomy Testbed for Exploration Research and Simulation:

- Developed and modeled autonomous interplanetary communications simulations using the Robot Operating System (ROS) and PLEXIL.
- Implemented simple simulation parameters to control simulation time and decisions on the ground.
- Researched how to speed up overall simulation time to run simulations lasting multiple sols.
- Worked on Windows Subsystem for Linux (WSL) compatibility with OceanWATERS.

PLEXIL

Plan Execution Interchange Language:

- Worked on improving the language, which was originally developed by researchers at NASA and Carnegie Mellon University.
- Developed a custom editing support extension in Emacs for the PLEXIL language.
- Translated LISP-based PLEXIL apps to standard PLEXIL syntax.
- Refactored sample application to use C++ style programming and some simple design patterns.
- Worked on WSL compatibility with PLEXIL.
- QA and software testing of PLEXIL and its various applications.

TEACHING
EXPERIENCE

Instructor of Record

UVU Computer Science Department, Orem, UT

Adjunct Faculty Instructor

December 2021 – August 2022

Summer 2022

CS 2810: Computer Organization and Architecture

CS 2420: Introduction to Algorithms and Data Structures

CS 2370: C++ Programming

Spring 2022

CS 2810: Computer Organization and Architecture

Student Academic Appointee

IU Luddy Informatics Department, Bloomington, IN

Associate Instructor

August 2022 – August 2024

Summer 2023 & 2024

DSCI-D590: Data Visualization

Spring 2023 & 2024

INFO-I123: Data Fluency

Fall 2023

INFO-I222: The Information Society

Fall 2022

DSCI-D590: Data Visualization
INFO-I590: Data Visualization
INFO-I422: Data Visualization

Assistant

UVU Computer Science Department, Orem, UT

Teaching Assistant

August 2019 – December 2021

Fall 2021

CS 4490: Compiler Construction

CS 305G: Global Social and Ethical Issues in Computing

Spring 2021

CS 3450: Principles and Patterns of Software Design

CS 305G: Global Social and Ethical Issues in Computing

Spring 2020, Fall 2019 & 2020

CS 2810: Computer Organization and Architecture

SERVICE

Journal Reviewer: Nature: Humanities & Social Sciences Communications (2023);

Conference Reviewer: Hawaii International Conference on System Sciences HICSS-56 (2022);

PROFESSIONAL

Research Labs:

AFFILIATIONS

ESOTERIC Lab (PI: Jacob G. Foster; Indiana University Bloomington)

Soda Lab (PI: Jisun An; Indiana University Bloomington)

Experimental Humanities Lab (PI: Fritz Breithaupt; University of Pennsylvania)

Y Lab (PI: Yong-Yeol "YY" Ahn; University of Virginia)

The DAN Research Group (PI: Anthony "Tony" Beavers; Indiana University Bloomington)

Memberships:

The Association for Computational Linguistics (ACL)

The Cognitive Science Society (CSS)

International Association for the Cognitive and Evolutionary Sciences of Religion (IACESR)

HONORS &

AWARDS

Scholarships and Funding

Joint PhD Funding

2022 – Present

Awarded by the Luddy School of Informatics, Computing, and Engineering at Indiana University Bloomington. Includes tuition remission, health insurance, stipend, and travel funding for research conferences.

Bob Cole Conservatory of Music Scholarship

2010

Awarded for vocal performance ability with purpose to study music at California State University Long Beach.

Miscellaneous Awards

Dean's List

Multiple

Spring 2021, Fall 2020, Spring 2020, Fall 2019, and Fall 2018.

Finalist in Last Voice Standing at BYU-I (Jul 2015)

2015

Finalist in a competition against other vocalists where each week contestants were

given a different vocal challenge.

IN THE PRESS	Media Coverage of my Research Generative AI and Human Cognition <i>News-Medical (Jan 2024); MSN (Jan 2024); PsyPost (Jul 2024)</i> Culture <i>Ars Technica (Jul 2025); La Derniere Heure (Jul 2025)</i>
LANGUAGES	English: Native Portuguese Fluent reading, writing, and speaking. Lived in Brazil for just over a year.
OTHER SOFTWARE EXPERIENCE	Virtual Machine and Compiler Construction Constructed a virtual machine and compiler for a custom object-oriented programming language called <i>kxi</i> . Language is capable of functions, recursion, objects, arrays, statements, and expressions using various data types. Language compiles to bytecode and runs on a custom virtual machine built from scratch. The VM has a RISC-based instruction set and a stack-based architecture. Capable of multithreading. Work on VM was presented at one state-level and one national-level conference.
OTHER WORK EXPERIENCE	Grad "Fit" Finder Constructed a simple program to help students find and choose graduate programs that best "fit" them. The program takes into account the student's preferences and values. I used this to help me choose my own graduate program. Eventually, I hope to release it as an open-source tool for students with less academic privilege.
OTHER WORK EXPERIENCE	Canvasser Jan 2018 – Apr 2018 <i>Grassroots Utah Strategies Inc. - Better Boundaries, Salt Lake City, UT, USA</i> Gathered signatures for Better Boundaries petition. Informed voters on the issue at hand and offered the opportunity to sign the petition. Efforts were successful as the issue was placed on voting ballots in 2018.
OTHER WORK EXPERIENCE	Field Investigator Aug 2017 – Dec 2017 <i>Resources West Investigations, Clovis, CA, USA</i> Researched and investigated workers' compensation claims. Produced detailed reports on facts and observations with respect to claim validity.
OTHER WORK EXPERIENCE	Construction Worker Oct 2016 – Jul 2017 <i>Wheelhaus, Salt Lake City, UT, USA – Construction Site: Idaho Falls, ID, USA</i> Built tiny homes – trim, framing, flooring, cabinetry, gas lines, etc.
OTHER WORK EXPERIENCE	Field Investigator Apr 2008 – Aug 2016 <i>Resources West Investigations, Clovis, CA, USA</i> Researched and investigated workers' compensation claims. Produced detailed reports on facts and observations with respect to claim validity. (Remained at the company, but did not work here during volunteer missionary service.)
VOLUNTEER EXPERIENCE	Missionary Apr 2013 – Mar 2015 <i>The Church of Jesus Christ of Latter-day Saints, Salt Lake City, UT, USA</i>

St. George, Utah - Apr 2013 – Mar 2014
São Paulo, Brazil - Mar 2014 – Mar 2015

St. George, Utah: Regional Director: Responsible for training, developing and managing four teams of volunteers. Performed, organized, and led volunteer humanitarian and faith-based service in the form of community outreach, charitable support, compassionate care for the elderly and sick, and education and awareness.

São Paulo, Brazil: Regional Director: Responsible for three teams of volunteers.

English Tutor/Teacher (Brazil)

Volunteered to teach free basic English courses to classes ranging from 10-25 persons.

**OTHER
INTERESTS**

Besides vocal performance, plays guitar, bass, and drums. Dabbles in other instruments such as piano, ukulele, cavaquinho, and mandolin. Experience in recording/mixing/mastering music. Enjoys building and modifying desktop computers.

Last updated: December 22, 2025