THOMAS M. GAUL

Email: tgaul@iu.edu \leq Website: thomasgaul.github.io \leq Mobile: (501) 605-3043

EDUCATION

Indiana University Bloomington, Bloomington, IN

2021 - 2025

B.S. in Cognitive Science Minor in Microbiology

- Departmental Honors in Cognitive Science
- Major concentration in Computation
- Dean's List

PUBLICATIONS

- 1. Beer, R. D., McShaffrey, C., & Gaul, T. M. (2024). Deriving the intrinsic viability constraint of an emergent individual from first principles. *ALIFE 2024: Proceedings of the 2024 Artificial Life Conference*, 192–200. https://doi.org/10.1162/isal_a_00739
- 2. **Gaul**, **T. M.** (2024). Autopoiesis in RealLife Euclidean automata. *ALIFE 2024: Proceedings of the 2024 Artificial Life Conference*, 818–826. https://doi.org/10.1162/isal_a_00723

In Review:

1. **Gaul**, **T. M.**, & Izquierdo, E. J. (2024). Cognitive distinctions as a language for cognitive science: Comparing methods of description in a model of referential communication [Submitted to Artificial Life]

HONORS AND AWARDS

Outstanding Contribution Award, Indiana University Cognitive Science.

April 2024

Robert J. Glushko Award for Outstanding Research in Cognitive Science, Indiana University Cognitive Science.

April 2023

SERVICE

Midwest Undergraduate Cognitive Science Conference

Fall 2023 - Spring 2025

- Organizer
- · Doing outreach to improve attendance over the previous year
- · Managing finances to ensure secure funding

Students of Cognitive Science

Spring 2024 - Spring 2025

Treasurer

- · Purchasing necessary materials for every meeting to improve attendee experience
- · Managing account funds to ensure continued financial support
- · Organizing meetings and events for existing and prospective members

Academic Fairness Committee

Fall 2023

Committee Member

· Sat in hearings and voted to ensure academic integrity and fairness

PRESENTATIONS

- 1. **Gaul, T. M.** "Autopoiesis in RealLife Euclidean automata." 2024 Artificial Life Conference. Copenhagen, Denmark, 2024.
- 2. **Gaul, T. M.** "The biology and cognition of emergent individuals in RealLife Euclidean automata." Sixteenth Annual Midwest Undergraduate Cognitive Science Conference. Indiana University Bloomington, IN, 2024.
- 3. **Gaul, T. M.** "Communication and embedded autonomy: a minimal model of referential communication." *Fifteenth Annual Midwest Undergraduate Cognitive Science Conference*. Indiana University Bloomington, IN, 2023.

SKILLS AND INTERESTS

- Languages: Rust, C++, Wolfram Language, Python, Java, Bash
- Software: Linux, Mathematica, LaTeX, Inkscape, Matplotlib, NumPy, Git, Visual Studio Code, Vim
- Areas of Interest: Theoretical Biology, Autopoiesis, Viability, Cognitive Science, Evolutionary Robotics, Philosophy of Science, Buddhist Philosophy