# Jake Sansom

Website: jhsansom.github.io Email: jhsansom@umich.edu GitHub: github.com/jhsansom

# ABOUT ME

I am an incoming Ph.D. student at the University of Michigan co-advised by Drs. Honglak Lee and Joyce Chai. I am interested in intelligence, both artificial and biological. I develop computational systems that emulate the manner in which humans infer general knowledge from small amounts of evidence.

### SKILLS

- Languages: Python, C++, JavaScript, HTML, MATLAB, Bash
- Software Tools: PyTorch, Jax, NLTK, Transformers, W&B, Scikit-Learn, NumPy, SciPy, Git, Docker, OpenMP, Selenium, Playwright, Flask
- Other: DSP, FEA, CFD, Global Optimization

### **EDUCATION**

### The University of Michigan

Ph.D. in Computer Science and Engineering

Ann Arbor, MI Fall 2024

### The University of Michigan

M.S. in Computer Science and Engineering

Ann Arbor, MI

- Year 1: Natural Language Processing, Randomness and Computation, Computational Modeling of Cognition
- Year 2: Machine Learning, Reinforcement Learning, Advanced Compilers, Computer and Network Security

### The University of Texas at Austin

Austin, TX

B.S. in Computational Engineering, Certificate in Evidence and Inquiry

2016 - 2020

2022-2024

- Thesis: "Cognitive Processes: A Whiteheadian Perspective"
- Major Coursework: Probability, Stochastic Processes, Differential Eq., Linear Algebra, Scientific Computation
- Certificate Coursework: Mathematical Neuroscience, Neural Systems I and II, Philosophy of Mind

# SCHOLARSHIPS AND AWARDS

• NSF Graduate Research Fellowship

Awarded to students pursuing graduate research in STEM fields

Winter 2024

- CSE Department Outstanding Graduate Student Instructor Award

  Winter & Fall 2023

  Awarded to less than 3% of graduate student instructors in the CS department. Won both semesters spent teaching
- Northrop Grumman BRAVO to our Stars 2021–2022 Awarded on occasion to high-performing employees. Won once for operational efficiency and twice for performance
- FSTI Award for Excellence in Chemistry Spring 2018
  For poster presentation at Undergraduate Research Forum at UT Austin. Awards given to less than 6% of participants
- TIDES Advanced Summer Research Fellowship

  Fellowship for computational chemistry research at the Henkelman Group under the Freshman Research Initiative
- Engineering Honors Scholarship

  Undergraduate honors program and scholarship awarded to roughly 10% of the UT Austin engineering class
- Polymathic Scholars Interdisciplinary Humanities and Natural Science Honors

  Multidisciplinary thesis program that allows students to design their own certificate

### **Publications**

- Y. Huang, J. Sansom, Z. Ma, F. Gervits, and J. Chai, "DriVLMe: Exploring Foundation Models as Autonomous Driving Agents That Perceive, Communicate, and Navigate", in IROS, 2024.
- Z. Ma, J. Sansom, R. Peng, and J. Chai, "Towards A Holistic Landscape of Situated Theory of Mind in Large Language Models", in Findings of EMNLP, 2023.
- E. Lejeune, A. Khang, J. Sansom, and M. Sacks, "FM-Track: A Fiducial Marker Tracking Software for Studying Cell Mechanics in a Three-Dimensional Environment", in Software X 11, 2020, p. 100417.
- A. Khang, A. Rodriguez, M. Schroeder, J. Sansom, E. Lejeune, and M. Sacks, "Quantifying Heart Valve Interstitial Cell Contractile State Using Highly Tunable Poly(Ethylene Glycol) Hydrogels", in Acta Biomaterialia 96, 2019, pp. 354–367.

### Research Experience

LG AI Research Ann Arbor, MI 2023-Current

Research Intern

- Designed and implemented a cloud-hosted Docker infrastructure to collect a large dataset of internet navigation trajectories via Amazon Mechanical Turk
- Investigating the use of LLMs for automated internet navigation and sequential decision making

# Situated Language and Embodied Dialogue (SLED) Lab

Ann Arbor, MI

2022-Current

- Proposed and developed a novel method for evaluating Theory of Mind capacity within LLMs
  - Studying grounded language acquisition in embodied AI agents for applications in robotics

# Willerson Center for Cardiovascular Modeling and Simulation

Austin, TX

Research Assistant

Research Assistant

2018-2020

- Co-developed FM-Track, an open-source Python package that processes 3D microscope imagery
- Helped create a hierarchical model of AVIC activation, a phenomenon that frequently causes valve diseases
  - \* Simulated novel experimental procedures using computational techniques such as ML and FEA
  - \* Used empirical data to develop models of cell activation using the math of continuum mechanics

#### Henkelman Research Group

Austin, TX

Research Assistant

2017

- Doubled the efficiency of a Python algorithm used for high-dimensional, non-convex, global optimization

### Engineering Experience

### Northrop Grumman

San Diego, CA

Systems Engineer (Technical Level II), Pathways Rotational Training Program

2020 - 2022

- Leveraged my expertise in the HW-, SW-, and algorithm-level architecture of a fielded, software-defined radio to:
  - \* Assist a cross-organizational team with the design and deployment of a novel DSP algorithm
  - \* Author and obtain customer funding for a proposal detailing improvements to a fielded DSP algorithm
- Created the AI Corporate Catalog, a company-wide database of AI/ML capabilities
- Led a small team in the design and deployment of a C++ unit testing infrastructure

### Ansys Government Initiatives (formerly Analytical Graphics Inc.)

Exton, PA

Corporate Systems Engineering Intern

Summer 2019

- Used Python to quantify the accuracy of orbital decay forecasts in STK, AGI's primary software offering
- Helped develop multiple simulations that modeled orbital dynamics, communications links, and terrain effects
- Outlined a strategy to bolster STK's collaborative capabilities and presented it to the senior development team

### TEACHING EXPERIENCE

• Graduate Student Instructor at the University of Michigan (Outstanding GSI Award) Winter & Fall 2023

Introduction to Natural Language Processing (EECS 487)

### Presentations

- X. Feng, A. Khang, **J. Sansom**, N. West, D. Ilitzky, N. Aufiero, E. Lejeune, and M. Sacks, "A Simulation of Heart Valve Interstitial Cell Contractile Behavior in 3D Gels", presented at the BMES 2020 Virtual Annual Meeting, Oct. 2020.
- A. Khang, E. Lejeune, J. Sansom, N. West, and M. Sacks, "Quantifying the 3D Mechanical Tractions of the Aortic Heart Valve Interstitial Cell", presented at the BMES 2019 Virtual Annual Meeting, Oct. 2019.
- J. Sansom "Investigating Methodology for Global Optimization," presented at the College of Natural Sciences Undergraduate Research Forum. April 13th, 2018; Austin, TX. (FSTI Award for Excellence in Chemistry)

## Extracurricular Activities

- Chair of Northrop Grumman Pathways Professional Development Committee 2021–2022

  Planned and successfully launched a new technical mentorship program for early-career engineers
- Volunteer at the Arc and the Rosedale School

  Helped adults and children with cognitive disabilities develop life skills and provided constant positive feedback
- Undergraduate Representative for the Society for Industrial and Applied Mathematics 2018–2019 Worked with leaders to offer membership and resources to the new undergraduate computational sciences program
- Eagle Scout and Troop Guide in the Boy Scouts of America 2016

  Led a team of 30 to construct shelves for a homeless shelter. Taught younger scouts various scouting skills