Jake Sansom

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

About Me

I am a master's student at the University of Michigan. I am very interested in intelligence, both artificial and biological. I hope to develop computational systems that emulate the unique manner in which humans learn. Namely, I am interested in the processes of reasoning that enable humans to infer general truths about the world from small amounts of evidence.

EDUCATION

The University of Michigan Ann Arbor, MI M.S. in Computer Science and Engineering, GPA: 4.00/4.00 2022–Current - Year 1: Natural Language Processing, Randomness and Computation, Computational Modeling of Cognition 2021–Current - Year 2: Machine Learning, Reinforcement Learning, Advanced Compilers, Computer and Network Security Austin, TX D S is Characterized and Engineerized Compilers in the state of the state o

B.S. in Computational Engineering, Certificate in Evidence and Inquiry, GPA: 3.68/4.00 2016–2020

- 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 Awarded to less than 3% of graduate/undergraduate student instructors in the computer science depart	Winter 2023 rtment
•	Northrop Grumman BRAVO to our Stars Awarded on occasion to high-performing employees. Won once for operational efficiency and twice for	2021–2022 • performance
•	FSTI Award for Excellence in Chemistry For poster presentation at Undergraduate Research Forum at UT Austin. Awards given to less than 62	Spring 2018 % of participants
•	TIDES Advanced Summer Research Fellowship Fellowship for computational chemistry research at the Henkelman Group under the Freshman Resear	Summer 2017 ch Initiative
•	Engineering Honors Scholarship Undergraduate honors program and scholarship awarded to roughly 10% of the UT Austin engineering	2016–2020 g class
•	Polymathic Scholars Interdisciplinary Humanities and Natural Science Honors Multidisciplinary thesis program that allows students to design their own certificate	2016-2020

PUBLICATIONS

[1] 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 *In Submission*, 2024.

SKILLS

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

- [2] 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.
- [3] 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 *SoftwareX 11*, 2020, p. 100417.
- [4] 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 **Research** Intern 2023-Current - 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 Research Assistant 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 2018-2020 Research Assistant - 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, softwa * Assist a cross-organizational team with the design and deployment of a novel DSP algor * Author and obtain customer funding for a proposal detailing improvements to a fielded 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 	re-defined radio to: ithm DSP algorithm
	Ansys Government Initiatives (formerly Analytical Graphics Inc.) Corporate Systems Engineering Intern	Exton, PA Summer 2019
- Used Python to quantify the accuracy of orbital decay forecasts in STK, AGI's primary software offering		ware 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 feedba	Arc and the Rosedale School 2018–2019 children with cognitive disabilities develop life skills and provided constant positive feedback	
•	Undergraduate Representative for the Society for Industrial and Applied Mathematics Worked with leaders to offer membership and resources to the new undergraduate computational sciences p	2018–2019 program	
•	Eagle Scout and Troop Guide in the Boy Scouts of America Led a team of 30 to construct shelves for a homeless shelter. Tauaht younger scouts various scouting skills	2016	