Oz Gitelson

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EDUCATION

Yale University, GPA: 3.98 Expected Graduation 05/2026

B.S./M.S. in Computer Science

Relevant Coursework: CPSC 202, 223, 323, 338, 365, 419, 470, 472, 484

TECHNICAL SKILLS

- Computer Languages: Python, C, C++, Java, JavaScript, Rust, SQL
- Tools: PyTorch, Pandas, NumPy, Git, ROS, Fusion 360, Flask, Firebase
- **Skills:** Machine Learning, Generative AI, Affective Computing, Data Structures and Algorithms, Robotics, CAD, Dataset Design, Embedded Programming, Web Development, UX Design

WORK EXPERIENCE

Yale University, New Haven, CT

02/2023-Present

Undergraduate Researcher – Social Robotics Lab

- Spearheaded development of a system for audiovisual stress detection, achieving a high accuracy of 86% in testing
- Designed and implemented control architecture for a therapy robot being deployed in wellness clinics, hospitals, and schools, improving its maximum continuous runtime from <5 minutes to virtually unlimited
- Curated an audiovisual stress dataset with an inter-rater reliability of 0.85, indicating extremely high quality
- Engineered a behavior prediction system 1200% more accurate than the state-of-the-art

Yale Computer Society, New Haven, CT

09/2022-Present

Backend Lead (2023-Present)

- Developing backend for Al-enabled degree auditing platform for Yale students
- Coordinating high-performing development team made up of other undergraduates

Outer Labs, Bay Area, CA 06/2024-08/2024

AI Research Intern

- Developed a novel, model-agnostic method for encoding procedural knowledge into a self-improving LLM prompt
- Devised a proprietary approach for autonomous knowledge graph generation
- Investigated techniques for automatic semantic structuring of unstructured data sources

The Pennsylvania State University, University Park, PA

05/2021-11/2022

Research Assistant to Professor Ben Johnson

 Created natural language processing and data analysis system for tracking citation metrics across a Supreme Court opinion database consisting of over one million pages

Publications

In Submission

Debasmita Ghose*, Michal Lewkowicz*, Oz Gitelson, David Dong, Jake Brawer, Marynel Vazquez, Brian Scassellati (2025), Planning for Human-Robot Collaboration using Critical Decision Points: Robots that Influence Humans to Increase Collaboration Efficiency, In ACM/IEEE International Conference on Human-Robot Interaction (HRI), Melbourne, Australia

Peer Reviewed Conferences

• Debasmita Ghose*, **Oz Gitelson***, Brian Scassellati (2024), Integrating Multimodal Affective Signals for Stress Detection from Audio-Visual Data, In *ACM International Conference on Multimodal Interaction (ICMI), San Jose, Costa Rica* (Acceptance Rate = 38%)