

# Saaket Agashe





Ph.D. Student, UC Santa Cruz (CSE)

 [saa1605.github.io](https://github.com/saa1605)    [saagashe@ucsc.edu](mailto:saagashe@ucsc.edu)    Google Scholar

## Education






PRESENT Jan '23	Ph.D. Computer Science and Engineering UC Santa Cruz	
Dec '23 Sept '21	M.S Computer Science and Engineering UC Santa Cruz	3.97/4
June '20 Aug '16	B.Tech Electronics Engineering VJTI, Mumbai	8.2/10

## Experience

Sept 23 June 23	<b>Simular</b>  <i>Research Intern / Supervisor: <a href="#">Ang Li</a></i> Developed Agent S, an advanced OS-level GUI automation system that integrates experience-based learning, web retrieval, and hierarchical planning for efficient task execution, achieving state-of-the-art performance in the OSWorld benchmark.	San Mateo, CA
Sept 23 June 23	<b>UC Santa Cruz</b>  <i>Graduate Student Researcher / Advisor: <a href="#">Xin Eric Wang</a></i> Developed and Analyzed Large Language Models for Multi-agent Coordination.	Santa Cruz, CA
Sept 22 Jun 22	<b>UC Santa Cruz   ERIC Lab</b>  <i>Research Intern / Advisor: <a href="#">Xin Eric Wang</a></i> Developed an intuitive two-step method for localization from spatial descriptions by generating crossmodal prompts for mentioned spatial entities before end-to-end localization.	Santa Cruz, CA
June 21 Sept 20	<b>CygnusAI</b>  <i>Machine Learning Intern / Supervisor: <a href="#">Atul Tatke</a></i> Automated medical record annotation system by developing an LSTM-based open-domain medical term tagger. Created datasets for training the LSTM model.	Remote

## Publications

P=Preprint, C=Conference, W=Workshop

[P.1]	<b>Agent S: An Open Agentic Framework that Uses Computers Like a Human</b>  Saaket Agashe, Jiuzhou Han, Shuyu Gan, Jiachen Yang, Ang Li, Xin Eric Wang <i>arXiv:2410.08164</i>	[Preprint]
[P.2]	<b>LLM-Coordination: Evaluating and Analyzing Multi-agent Coordination Abilities in Large Language Models</b>  Saaket Agashe, Yue Fan, Anthony Reyna, Xin Eric Wang <i>arXiv:2310.03903</i>	[Preprint]
[C.1]	<b>Athena 3.0: Personalized multimodal chatbot with neuro-symbolic dialogue generators</b>  University of California, Santa Cruz [Alexa Prize SocialBot Grand Challenge 5 Proceedings]	
[C.2]	<b>Interacting with Next-Phrase Suggestions: How Suggestion Systems Aid and Influence the Cognitive Processes of Writing</b>  Advait Bhat, Saaket Agashe, Niharika Mohile, Parth Oberoi, Ravi Jangir, Anirudha Joshi <i>Proceedings of the 28th International Conference on Intelligent User Interfaces (Honorable Mention)</i>	[IUI '23]
[W.1]	<b>How do People Interact with Biased Text Prediction Models while Writing?</b>  Advait Bhat, Saaket Agashe, Anirudha Joshi <i>First Workshop on Bridging Human-Computer Interaction and Natural Language Processing</i>	[EACL '21]

## Select Research Projects

---

### Evaluating Multi-Agent Coordination Abilities in Large Language Models

May 23 - Oct 23

Advisor: *Prof. Xin Eric Wang*

- › Introduced the LLM-Coordination Benchmark for the first comprehensive analysis of LLMs in Pure Coordination Games
- › Developed the Agentic Framework Cognitive Architecture for Coordination for grounding LLMs to play pure coordination games like Hanabi and Overcooked
- › Analyzed Large Language Models across the aspects of coordination - Theory of Mind Reasoning, Environment Comprehension and Joint Planning

### Studying Writer Interaction with Language Model-powered Writing Assistants

Aug 20 - May 21

Advisor: *Prof. Anirudha Joshi*

- › Developed a custom GPT-2 powered writing interface fine-tuned on positive/negative movie reviews. Implemented Beam Search and Nucleus Sampling strategies for text generation.
- › Developed a suite of tools for visualizing AI-assisted writing.
- › Generated a theoretical cognitive process model of 'writer-AI interaction', describing AI's impact on the writing process.

### Zero Shot Region Annotation for Localization using Spatial Description

May 22 - Dec 22

Advisor: *Prof. Xin Eric Wang*

- › Addressed the challenge of visually grounding Spatial Descriptions to points in images based on nearby object descriptions.
- › Created a method for annotating images using crossmodal prompt tuning with a pre-trained VL model.
- › Enhanced performance on the "Localization using Embodied Dialog" dataset, increasing accuracy significantly for both validation and test parts.

## Awards and Achievements

---

**Best Paper Honorable mention award at IUI'23** Received an honorable mention best paper recognition for 'Interacting with Next-Phrase Suggestions: How Suggestion Systems Aid and Influence the Cognitive Processes of Writing'

**Runner-Up: Alexa Prize SocialBot Grand Challenge 2023** Achieved runner-up position in the Scientific Innovation Category.

**Winner: Artificial Intelligence Hackathon, Tata Motors 2019** Awarded for developing a Speaker Diarization and Speech Emotion Recognition system for Customer Interaction Data.

**Semi-Finalist: ABU National Robocon 2018** Recognized for developing an autonomous robotic system for Robocon '18.

## Academic Service

---

**Reviewer** ICLR '23, EMNLP '23

## Teaching and Leadership Roles

---

### Computer Systems and Assembly Language *Teaching Assistant*

Fall'21 - Fall'23

- › Taught and conducted lab sections related to circuit design and assembly language at UCSC. Developed Grading Scripts and contributed to the development of course content over the course of 6 quarters.