LAKSHITA DODEJA

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EDUCATION

Brown University Providence, USA

Doctor of Philosophy in Computer Science, **GPA: 4.0/4.0**

Advised by Prof. Stefanie Tellex

(Aug' 23 -Present)

Georgia Institute of Technology

Masters in Computer Science, GPA: 4.0/4.0

Specialization - Computational Perception and Robotics

Atlanta, USA

(Aug' 21 -May'23)

National Institute of Technology (NIT)

B.Tech. (Hons) Computer Science, GPA: 9.35/10

Graduated as one of the top 10 students in the department

Kurukshetra, India (Aug' 14 – May' 18)

PUBLICATIONS

- 1. **Lakshita Dodeja*,** Pradyumna Tambwekar*, Erin Hedlund-Botti, and Matthew Gombolay. "Towards the design of user-centric strategy recommendation systems for collaborative Human-AI tasks" (*In International Journal of Human-Computer Studies*) (* denotes equal contribution)
- 2. Pradyumna Tambwekar, **Lakshita Dodeja**, Nathan Vaska, Wei Xu, Matthew Gombolay (2023). A Computational Interface to Translate Unstructured Commander's Intent into a Machine Readable Specification (*In Findings of EMNLP'23*)
- 3. Palak Garg, **Lakshita Dodeja**, Priyanka, Mayank Dave (2019). "Hybrid color image watermarking algorithm based on DSWT-DCT-SVD and Arnold transform." (*In Advances in signal processing and communication*. Springer, Singapore, 2019. 327-336.)

RESEARCH EXPERIENCE

Graduate Researcher, Advisor: Dr Stefanie Tellex, Brown University

(Aug' 23 -Present)

Fine-tuning Generalist Robot Policies using Online Adaptation

- Working on a novel residual policy learning framework to provide corrective actions to robotic manipulation policies facilitating rapid adaptation to environmental changes and task dynamics
- Robotic manipulation policies can be derived from foundational robotics models, diffusion policies or MLP based behavior cloning policies
- Evaluating foundation models for robotics on different manipulation tasks in simulation as well as on a franka arm.

Graduate Researcher, Advisor: Dr Matthew Gombolay, Georgia Tech

(Aug' 21 – Jul'23)

Studying Human Preferences for specifying strategies

- Lead a user study to understand how humans like to be recommended strategies for solving complex tasks
- This highly comprehensive study spanned across ~100 participants
- Several validated surveys were used to measure the perception of a recommendation system including the System Usability Survey (SUS), the NASA TLX, and the Godspeed Perceived Intelligence survey.
- Additionally, we developed a novel questionnaire for objectively measuring participants' general preference toward a strategy recommendation system.

Extracting Goals and Constraints from Strategy descriptions

- Developed a NLP model to convert unstructured natural language strategies into a format that is understandable by machines for the board game RISK
- Applied various NLP techniques to increase the performance of the model, including augmenting the data
 using paraphrasing software, adding CLS-tokens for goals, pretraining with synthetically generated data,
 and using pre-existing language models.
- Our Natural Language Model performed significantly better than Humans in inferring intent (p<0.05)

Undergraduate Researcher, Advisor : Dr Mayank Dave, NIT Kurukshetra

(Aug' 17 - Apr' 18)

Digital Image Watermarking

• Developed a new algorithm for digitally watermarking colored images using Discrete Stationary Wavelet Transform (DSWT), Singular Value Decomposition (SVD), Discrete Cosine Transform (DCT) and Arnold Transform

- Achieved 0.95 as our highest Normalized Correlation (NC) value and the proposed algorithm gave a better Peak Signal to Noise Ratio (PSNR) by 22%
- Published paper "Hybrid Color Image Watermarking Algorithm Based on DSWT-DCT-SVD and Arnold Transform" in **Springer**

Wireless Sensor and Actor Networks

- Simulated an energy-efficient rekeying mechanism for clustered WSAN and compared it with Sequence Based Key Management Scheme (SKM)
- Number of links rekeyed dropped by 50% in both multi-hop and single-hop networks
- Energy consumption of key refresh operations also dropped by 34% in single-hop networks and 10% for multi-hop networks

Summer Research Intern, IIT, Hyderabad

(May' 16 - Jul' 16)

- Compared performance of YouTube over MPTCP vs WLAN vs LTE
- Developed an app to estimate the Quality of Experience (QoE) of the user in terms of Mean Opinion Score (MOS) and recorded a 34.4% better MOS than LTE and 20.4% better MOS than WLAN for MPTCP

WORK EXPERIENCE

Graduate Teaching Assistant, Georgia Tech

Atlanta, Georgia

Course - Robot Intelligence and Planning

(Jan'22 – May'22)

Grading assignments and clearing doubts for a class of 100 students

Amazon Development Centre

Bangalore, India

Amazon Prime Verification Team

Software Development Engineer - II

(Oct'20 - July'21)

Plug and Play Verification

- Developed plug and play widgets for customer segment verification throughout Amazon.
 - Designed a generic and reusable flow of providing the verification widgets to the customers

Software Development Engineer - I

(Jun' 18 - Sep'20)

Military Identity Realtime Verification

- Led the development of a real time military identity verification software for veteran day
- Integrated our system with a third party for providing military data and performed various performance and load tests
- Successfully ran a seven-day long campaign registering 500k+ customers

Manual Document Verification

- Conceptualized, designed and developed a process for manual document verification
- Configured secure storage of documents, structured the Data Access Object and built the flow for Customer Service Agents to verify the documents

Student Identity Realtime Verification

- Developed a comprehensive reusable system in java for real-time verification for student identity
- The new system helped reduce illegal signups of prime student program and provided a smooth user experience with reduced average latency of 2 seconds

Software Development Engineer - Intern

(May' 17 - July' 17)

- Developed an Internal Tool for Prime Student Team to help product managers track and analyze customer data better
- Configured new tables and their schema in an Amazon internal database system, exposed a UI with restricted access and made changes in the retail website to pick up information from the new source
- Ranked among the top interns across India and was offered a preplacement offer from Amazon

PROJECT EXPERIENCE

•	Developed a NLP model to detect social biases in language using reddit and twitter data	(2022)
•	Developed a NLP model to predict if an argumentative essay was effective in its writing	(2022)
•	Trained agents using Language and Vision Conditioned Imitation Learning on BabyAI to achieve	(2021)
	better performance than FiLM for more complex levels	
•	Study on adversarial attacks and defences for monocular depth estimation	(2021)
•	Represented NIT Kurukshetra in the grand finale of Smart India Hackathon , organized by the	(2018)
	Prime Minister and developed an application for visually impaired people to perform various	,
	functions on computer	

AWARDS & SCHOLARSHIPS

 Scholarship awarded by College of Computing, Georgia Tech to attend Grace Hopper Conference (2022)

• First runner's up at **NIT KKR Hackathon** twice powered by **HackerEarth**, for developing a real time health monitoring system for hospitals and for building a college website for

first year students
Secured college rank 3 in *ACM-ICPC* (Inter Collegiate Programming Competition) (2017)
Awarded the prestigious **KVPY scholarship** by the Indian government to promote STEM (2014) education out of 100,000 students across India

VOLUNTEER WORK

•	Served on the DEI committee for Graduate Student Council, Brown University.	(2024)
•	Reviewer for ICRA, RSS Workshop	(2024)
•	PhD Recruitment visit day coordinator for CS department at Brown University	(2024)
•	Student volunteer for Conference on Robot Learning (CoRL)	(2023)

Languages Skills - ROS, Python, R, C, C++, Java, Perl, HTML, Javascript, SQL