## LAKSHITA DODEJA

### **EDUCATION**

**Georgia Institute of Technology** 

Atlanta, USA

Masters in Computer Science, GPA: 4.0/4.0

(Aug' 21 -Present)

Specialization - Computational Perception and Robotics

National Institute of Technology (NIT)

Kurukshetra, India

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

(Aug' 14 - May' 18)

Graduated as one of the top 10 students in the department

### **PUBLICATIONS**

- 1. Pradyumna Tambwekar, Nathan Vaska, **Lakshita Dodeja**, Matthew Gombolay (2022). Commander's Intent: A Dataset and Modeling Approach for Human-AI Task Specification in Strategic Play. (*Under Review*)
- Palak Garg, Lakshita Dodeja, Priyanka, Mayank Dave (2019). "Hybrid color image watermarking algorithm based on DSWT-DCT-SVD and Arnold transform." Advances in signal processing and communication. Springer, Singapore, 2019. 327-336.

#### RESEARCH EXPERIENCE

#### Graduate Student Researcher, Advisor: Dr Matthew Gombolay, Georgia Tech

(Aug' 21 - Present)

Extracting Goals and Constraints from Strategy descriptions

- Worked on a project to convert natural language strategy to goals and constraints for board game RISK using various NLP concepts including seg2seg architecture and transformers
- Our Natural Language Model performed significantly better than Humans in inferring intent

Studying Human Preferences for specifying strategies

Currently conducting a user study to understand how humans like to specify and come up with strategies

#### 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
- 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)
- Energy consumption of key refresh operations also dropped by 34% in single-hop networks and 10% for multi-hop networks

#### **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)

Veteran Identity Realtime Verification

- · Led the development of a real time veteran identity verification software for veteran day
- Integrated our system with a third party for verifying data and performed various performance and load tests 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

#### **PROJECT EXPERIENCE**

Trained agents using Language and Vision Conditioned Imitation Learning on BabyAI to achieve better performance than FiLM for more complex levels
 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)
 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 Prime Minister (2018)

and developed an application for visually impaired people to perform various functions on computer.