

Shurjo Banerjee

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RESEARCH INTERESTS

I am a 5th year PhD at the University of Michigan advised by Dr. Jason Corso. I am interested in deep learning and its applications to deep reinforcement learning, incremental learning and vision-and-language-navigation (VLN) problems.

EDUCATION

University of Michigan

Ann Arbor, Michigan, USA

Ph.D. program in Electrical Engineer (Robotics thread)

Sept. 2015 – Present

- **Masters:** Received masters degree in May 2017
- **Courses:** Advanced Computer Vision, Natural Language Processing, SLAM, CUDA
- **Academics:** GPA: **3.87/4.00**

The Georgia Institute of Technology

Atlanta, Georgia, USA

Bachelor of Engineering in Computer Engineering

Sept. 2011 – May 2015

- **Courses:** Computer Vision, Data Structures, Embedded Programming
- **Teaching:** Matlab Teaching Assistant for 1000+ undergraduates (7 semesters)
- **Academics:** GPA: **3.93/100**

Papers

S. Banerjee, J. Thomason and J. J. Corso, “*The RobotSlang Benchmark: Dialog-driven robot Localization and Navigation*”, [arxiv](#)
Accepted at [The Conference on Robot Learning](#), 2020.

B. Sakelaris, Z. Li, J. Sun, **S. Banerjee**, V. Booth and E. Gourgou, “*Mathematical model of chemosensory circuit that mediates learning in T-mazes through monitoring C. elegans locomotion*”,
In submission to PLOS Computational Biology

S. Sekeh, M. R. Ganesh, **S. Banerjee**, J. J. Corso, and A. Hero, “*A Geometric Approach to Online Streaming Feature Seletion*”, [arxiv](#)

V. Dhiman, **S. Banerjee**, J. M. Siskind, and J. J. Corso, “*Learning Goal-Conditioned Value Functions with one-step Path rewards rather than Goal-Rewards*”, [openreview](#)

V. Dhiman, **S. Banerjee**, J. M. Siskind, and J. J. Corso, “*Floyd-Warshall Reinforcement Learning: Learning from Past Experiences to Reach New Goals*”, [arxiv](#)

S. Banerjee*, V. Dhiman*, B. Griffin, J. M. Siskind, and J. J. Corso, “A Critical Investigation of Deep Reinforcement Learning for Navigation”, [arxiv](#)

S. Banerjee*, V. Dhiman*, B. Griffin and J. J. Corso, “Do Deep Reinforcement Learning Algorithms really learn to Navigate?”

Accepted at the [NuerIPS Deep Reinforcement Learning Workshop](#), 2017

N. Sebkhii, D. Desai, A. Khan, N. Prasad, **S. Banerjee**, J. Eng, K. Wilson, and M. Ghovanloo, “Towards a wireless multimodal speech capture system”,

Accepted at the [IEEE Biomedical Circuits and Systems Conference, 2016](#)

WORK EXPERIENCE

University of Michigan, COGLAB, EECS

Graduate Student Research Assistant (GSRA) with Jason Corso

Specialty: Computer Vision, Reinforcement Learning, Robotics, VLN

Ann Arbor, MI, USA

Sept. 2015 – present

Georgia Institute of Technology, GT Bionics Lab, ECE

Undergraduate Student Research Assistant with M. Ghovanloo

Teaching Assistant teaching Matlab to 1000+ undergraduates

Atlanta, GA, USA

May. 2013 – May. 2015

Jan 2012 – May. 2015

Software Engineering Internship, Panasonic

Human Machine Interaction, Automotive Systems Co of America

Atlanta, GA, USA

June 2013 – Aug.. 2013

Software Development Internship, Cognizant

Workload Automation, Cambridge Learning Management System

Calcutta, West Bengal, INDIA

May 2012 – July.. 2012

PROFESSIONAL ACTIVITIES

Organizer, UM Computer Vision Reading Group

Annotation Team for Human-Robotic Navigation and Language Acquisition (12 members)

Mentor, Masters student(s) : Zongyu Liu and Jiawei Sun

Undergraduates student(s) : Matthew M. Dorrow

High School student(s) : Aryan Seth

Reviewer: CVPR 2018, ECCV 2020

AWARDS

*President's Undergraduate Research Award, The Tongue Tracking System
(The Georgia Institute of Technology)|*

2013 & 2014

SELECTED RESEARCH EXPERIENCE

RobotSLANG: Unified Vision-Language Training for Robotics

UM COG LAB

Supervisors: Dr. J. J. Corso

May 2016 – present

Collaborators: Dr. J. Thomason

- Details: <https://umrobotslang.github.io>
- Created the RobotSLANG (Simultaneous Localization, Mapping and Language Acquisition dataset) tabletop maze dataset; the intention of the dataset was to collect data for human-robotic collaborative navigation in new environments.
- Performed embedded design and web app development to make a live interface between the web and a tabletop robot; Trials required two humans, a *commander* and *driver*. The commander was provided a map of the environment and a designated set of navigation goals. The driver controlled the robot but had no access to the objectives. The commander and driver were tasked with reaching the goals in a desired order. The only line of communication was a chat window - we thereby gathered plenty of un-templated unstructured language instructions related to goal directed navigation. Teams were incentivized to complete the trial as quickly as possible.
- Organized a team of 12 annotators collecting over 181 trials between participants with an average runtime of 7 minutes. Sentences were large requiring 6.8 words per sentence on average. 1.6 million frames of sensor data were collected in along with more than 36000 words of interaction.

Deep Reinforcement Learning for Navigation

UM COG LAB

Supervisors: Dr. J. J. Corso and J. M. Siskind

May 2018 – present

Collaborators: Dr. V. Dhiman and Dr. B. Griffin

- Investigated the abilities of Deep Reinforcement Learning for Navigation tasks. Deep Reinforcement Learning has been considered by some as a potential alternative to SLAM and is attractive due to functional changes that must be made to algorithms themselves when applying them to navigation tasks.
- Quantified the generalizational abilities of Deep Reinforcement Learning for navigation in unknown environments; trained agents on 1000 mazes and tested them on never before seen new mazes - agents were not found to possess any significant navigational abilities in the new mazes based on standard SLAM metrics such as traversing along the shortest path available to previously seen goals.

The Tongue Tracking System (TTS)

GT Bionics Lab

Supervisors: Dr. Maysam Ghovanloo and Dr. Sarah Ostabaddas

May 2013 – May 2015

Collaborator: Justin Eng, Dhyey Desai, Aamir Khan, Nordine Sebkhi

- The Tongue Tracking System project intended to track the tongue of a patient suffering from speech related issues; the resultant information was provided to Speech Language Pathologist to research

whether tongue tracking information could help with speech rehabilitation.

- The tongue was tracked by placing a magnet on the tip of the tongue: we modelled interactions of the magnets as a noisy magnetic dipole and localized the tongue using a multitude of approaches including a Kalman Filter, Particle Filter and a Nelder-Mead based optimization approach.
- Created a 3D printed chassis for housing embedded magnetic sensors connected to an FPGA for highly parallelizable capture of sensor information; made a QT based GUI for patients to use for data collection.
- Helped write proposals for Institutional Review Board (IRB) requirements. Performed Human Testing during data collection.

Quantifying the Spatial Navigational Abilities of *C. elegans* Worms

UM COG LAB

Collaborators: Dr. E. Gourgou, Jiawei Sun, Zongyu Li

June 2019 – June 2020

- Working with UM Mechanical Engineering and the UM Institute of Gerontology on applications of Computer Vision to biological tasks: specifically the tracking of *C.elegans* worms that navigate T-Mazes.
- *C. elegans* are nematodes (worms) that possess only 302 neurons. They are particularly useful for genetic studies as their entire genealogy is mapped out. Though they possess very few neurons, they possess many remarkable abilities including the ability to remember and navigate t-mazes while searching for food. We applied simple tracking based approaches to quantify the differences between worms with different genetic markers so as to correlate genetic differences with spatio-navigational abilities. Presented at *International C. elegans Conference* in June 2020.

PROFICIENCY AND SKILLS

Technical Skills: PyTorch, Python, Tensorflow, C/C++, Linux, Git, LaTeX, Matlab, HTML, CSS, JS, Java, CUDA

Languages: English (proficient), Bengali (native) and Hindi (native)

Alternative Skills: Improvisational Comedian

REFERENCES

- Dr. Jason Corso,** Professor, University of Michigan, jjcorso@umich.edu
Dr. Jesse Thomason, Assistant Professor, University of Southern California, , jessetho@usc.edu
Dr. Vikas Dhiman, PostDoc, Contextual Robotics Institute, UC San Diego, vdhiman@ucsd.edu
Dr. Salimeh Sekeh, Assistant Professor, University of Maine, salimeh.yasaei@maine.edu
Dr. Eleni Gourgou, Assistant Research Scientist, University of Michigan, egourgou@umich.edu