Arkadeep Narayan Chaudhury

https://arkadeepnc.github.io LinkedIn, GitHub

ResearchGate

Email: arkadeepnc@cmu.edu Cell: +1 412-626-4231

4225 Newell-Simon Hall, 5000 Forbes Avenue Carnegie Mellon University, Pittsburgh, PA, ZIP: 15232

EDUCATION

Carnegie Mellon University, Robotics Institute

Pittsburg, PA

MS + PhD in Robotics

Aug. 2020 - May 2024 (expected)

Carnegie Mellon University, CIT

Pittsburg, PA

PhD in Mechanical Engineering

Aug. 2018 - Aug 2020 (transferred to the RI)

Indian Institute of Science

Bangalore, India

Master of Science in Mechanical Engineering

Aug. 2015 - Dec. 2017

Indian Institute of Engineering Science and Technology

Shibpur, India

Bachelor of Engineering in Mechanical Engineering

Jul. 2011 - May 2015

EXPERIENCE

Toyota Research Institute

Los Altos, CA

Research Scientist Intern

May. 2023 - Aug. 2023

Team:

ML @ TRI

Physically based 3D representations: Researched algorithms on physically based capture of 3D assets for robotics. Researched a robot mounted multi-flash stereo camera rig to capture multi-modal data from small objects in bounded scenes.

Atkeson Lab, CMU RI

Pittsburgh, PA

Graduate Research Assistant

Nov. 2019 - Present

Advisor:

Prof. Christopher Atkeson

Thesis topic:

Active Sensing for Manipulation

Moving cameras: Developed an ensemble of collocated vision, depth and touch sensors and a set of algorithms to visually servo robots to workspace goals and localize objects through vision and touch. IEEE RA-L'22

Moving lights: Designed and implemented a robot workspace scale photometric stereo setup for object agnostic, surface texture, surface orientation, and surface deformation perception. WACV'24

Moving lights and cameras: Designed and implemented a portable multi-flash stereo camera for appearance and geometry perception of small scenes. Project

Biorobotics Lab, CMU RI

Pittsburgh, PA

Graduate Research Assistant

Aug. 2018 - Jul. 2019

Advisor:

Prof. Howie Choset

Medical device prototype: Co-developed and prototyped a hand held soft tissue investigation device for low-cost tumor diagnosis. Link

Non-rigid registration: Surveyed algorithms for human organ registration and proposed and implemented faster algorithms with comparable accuracy to handle larger volumes of data. Link

Robotics and Design Lab, IISc

Bangalore, India

Research Staff

Jan. 2018 - Jul. 2018

Advisor:

Prof. Ashitava Ghosal

Optimal Motion Planning: Derived optimal, polynomial time motion plans for snake-like robots in confined spaces such as endoscopes in GI tract, pipe inspection robots and in cluttered search and rescue scenarios. Link

Robotics and Design Lab, IISc

Bangalore, India

Graduate Research Assistant

Jul. 2015 - Dec. 2017

Advisor:

Prof. Ashitava Ghosal

Design of Parallel Robots: Designed Monte Carlo simulations to model workspaces of parallel robots. Modeled the human 3-fingered grasp and proposed techniques for optimal design of parallel robots. Thesis, paper 1, paper 2.

Selected Course Projects

Planning on Manifolds: Devised algorithms for path planning of collaborative robot arms to manipulate ultra-sound probes on a human body phantom. This algorithm was lated used to research automatic femoral artery catheterization. [Video]

SLAM for Legged Robots: Used GTSAM and OpenCV to co-develop a framework for visual state estimation in legged robots using their gait information. [Report]

Publications. [Google Scholar Page]

- [1] Chaudhury, A. N., Keselman, L. & Atkeson, C. (2022) "Controlled illumination for perception and manipulation of Lambertian objects" *Proc. of the WACV '24* Link
- [2] Chaudhury, A. N., Man, T. Yuan, W. & Atkeson, C. (2022) "Using Collocated Vision and Tactile Sensors for Visual Servoing and Localization." *IEEE RA-L 2022* Link
- [3] Ashwin K.P.*, Chaudhury A.N.*, and Ashitava Ghosal. (2020) "Efficient representation of ducts and cluttered spaces for realistic motion planning of hyper-redundant robots through confined paths." J. Computer-Aided Design, 119, 102777. Link
- [4] Chaudhury, A. N., & Ghosal, A. (2017). "Optimum design of multi-degree-of-freedom closed-loop mechanisms and parallel manipulators for a prescribed workspace using Monte Carlo method". Mechanism and Machine Theory, 118, 115-138. Link
- [5] Chaudhury, A. N., & Ghosal, A. (2018). "Workspace of Multi-fingered Hands Using Monte Carlo Method". Journal of Mechanisms and Robotics, 10(4), 041003. Link
- [6] Chaudhury, A. N., & Datta, D. (2017). "Analysis of prismatic springs of non-circular coil shape and non-prismatic springs of circular coil shape by analytical and finite element methods". Journal of Computational Design and Engineering, 4(3), 178-191. Link

SKILLS

Programming Languages: Python, C++, CUDA, Cython

Robot platforms: Universal Robots UR5, Franka Emika FR3, XArm-7

Computing Environments: Linux [Ubuntu]

Machine Learning Toolboxes: PyTorch, TensorFlow, SciKit-Learn

Software Libraries: ROS, OpenCV, PCL, GTSAM

Languages: English (full proficiency), Bengali (native proficiency) and Hindi (bi-lingual proficiency)

Relevant Courses

At CMU: Computer Vision, Geometric Methods in Computer Vision, Advanced Nonlinear Control Theory, Robot Mapping and Localization, Linear Systems, Statistical Techniques in Robotics, Deep Reinforcement Learning, Machine Learning

At IISc: Robotics (Kinematics, Dynamics and Control), Numerical Linear Algebra, Geometric Modelling, Linear and Non-Linear Optimization,

Awards

DST-SERB Overseas PhD fellowship (Govt. of India) [Declined]	08/2018 - 08/2023
Graduate Research Fellowship (CMU)	08/2018 - 08/2019
DST Graduate Scholarship (Govt. of India)	08/2015 - 12/2017

RESEARCH INTERESTS

Neural 3D representations, 3D sensing for manipulation, tactile sensing, active perception, computer vision for robot manipulation.

References

Prof. Christopher G. Atkeson Professor, CMU, cga@cmu.edu [advisor]

Prof. Ashitava Ghosal Professor, IISc Bangalore. asitava@iisc.ac.in [ex. advisor]

Dr. Igor Vasiljevic Research Scientist, Toyota Research Inst., igor.vasiljevic@tri.global [Internship Mentor]