

EDUCATION

- Master of Science** in Computer Science September 2019 – February 2022
University of British Columbia (UBC), Vancouver, Canada **GPA:** 88.8 / 100
Thesis: Real-time Perception of Potential Docking Locations for Smart Wheelchairs ([Slides](#), [Thesis](#))
- Bachelor of Technology** in Computer Science and Engineering August 2013 – August 2017
Indraprastha Institute of Information Technology (IIIT), Delhi, India **GPA:** 9.4 / 10.0
Thesis: Resolving Message Logic Dependencies in Robotic Systems ([Poster](#))

SKILLS

Languages: C/C++, Python, Julia, CUDA, MATLAB, Java, Bash, SQL, R, Haskell.
Technologies: Robotics Operating System (ROS), PyTorch, PCL, Open3d, OpenCV, Tensorflow, OMPL, Git
Tools: PyCharm, CLion, Atom, VSCode, Eclipse, Qt-Creator, Android SDK, Soot, Google Test.
Platform: Linux, Windows, Universal Robots, Android

INDUSTRY EXPERIENCE

- Software Engineer - Robotics and Perception**, [Locus Robotics](#) April 2022 – Present
Standard Camera Calibration
 - Substituted per camera calibration with a standard calibration matrix for all cameras mounted on the robot.
 - Ensured the new calibration errors to be within 1% of the use-case specific tolerance limits.
 - Reduced the robot deployment time by 6% by alleviating the need to perform per camera calibration for each robot.**AprilTag Detection**
 - Upgraded the fiducial marker detector to use AprilTag3 to increase frame processing speed (22%) and recall (28%).
 - Replaced image undistortion with RoI rectification for tag detectors to decrease NUC load by ~ 5%.
 - Integrated Locus's fiducial markers with state-of-the art deep-learning tag detector ([DeepTag](#)).**Material Handling Equipment (MHE) Detection** (In progress)
 - Utilized AprilTags for detection and localizing of forklifts to reduce robot collisions in warehouse settings.

Researcher (Software Engineer), [TATA Consultancy Services - Innovation Labs](#) August 2017 – August 2019
Long Distance Container (LDC) Packing - Palletizer ([Video](#))
 - Designed new industrial level system to automatically load heterogeneous sized parcels in LDC's.
 - Developed pose estimation and motion planning for placing parcels in LDC's using Universal Robots.
 - Increased system throughput by directly publishing poses and joints to the robot by surpassing ROS-MoveIt.
 - Successfully achieved target filling rate of 12 seconds per LDC.**Amazon Robotic Challenge** ([Video](#))
 - Built robot hardware and software that can attempt the task of picking and stowing items on shelves.
 - Replicated this system in a lab environment that was designed in-house by TCS Robotics.
 - Worked on complete pipeline including object recognition, pose recognition, grasp planning, and motion planning.**Chitrakar: Robot Artist** ([Video](#), [Paper](#))
 - Programmed a robotic arm to draw a human face as a recognizable non-self-intersecting loop (jordan curve).
 - Designed automated image processing pipeline and motion planning module to complete the drawing within 30 minutes.
 - This work demonstrates use of robotics to augment humans in executing difficult craft-work instead of replacing them.**Calibration: Robot and Camera**
 - Developed a package for autonomous calibration of stereo camera with Universal Robots.
 - Added testing support feature to verify the generated robot to camera transformation matrix.
 - Dropped calibration time from 20 to 9 minutes, and resource requirement from 2 to a 1 person.

ACADEMIC EXPERIENCE

- Graduate Research Assistant, UBC Vancouver** May 2020 – February 2022
 - Developed vision-based algorithm, [ApproachFinder-CV](#), to find docking locations for a wheelchair in indoor scenes.
 - Each location is accompanied by a desirability weight based on visibility, relative position and heading.
 - Proposed a real-time deep network, [ApproachFinder-NN](#), that predicts docking spots using just geometric information.
 - Our end-to-end differentiable Hough voting based architecture is 15x faster than computer vision pipeline.
 - Evaluated the performance of ApproachFinder-NN on a large state-of-the-art indoor dataset (SUNRGB-D).
 - Proposed a way to integrate network output as 3D temporal desirability cost map for [wheelchair navigation](#).

- Used Model Predictive Controller with efficiently designed task-driven cost functions to share human intent.

Graduate Teaching Assistant, UBC Vancouver

- **Advanced Relation Databases** × 4 Winter 2019, Winter 2020, Winter 2021
- **Introduction to Relation Databases** × 1 Summer 2020
 - Designed and graded questions for homework assignments, quizzes and examinations.
 - Conducted weekly office hours and attended classes in 2019 to assist students during in-class doubts.
 - Assisted instructor to have a smooth transition from offline to online classes during Covid-19.

Undergraduate Research Assistant, IIIT Delhi

Winter 2016

- Developed an optimal path planning algorithm (BugFlood) in an obstacle rich environment.
- Bugflood delivers lower cost paths compared to other planners with lower computational time.
 - It is 11x and 18x times faster than BFMT* and FMT* respectively.
 - It generates paths that are only 5% sub-optimal than the Visibility Graphs (the most optimal path planner).
- Bugflood rapidly indicates if a path does not exist.
 - Planner can detect a no path scenario in 0.4 seconds.

SELECTED PROJECTS

PyTorch Vision Tutorials ([Code](#)) (In progress)

- Multiple tutorials covering how to implement vision-focused deep learning architectures in PyTorch with torchvision.
- Networks Covered: a basic MLP, LeNet, AlexNet, STN, VGG, ResNet and other networks.

Image-based Visual Servoing using Industrial Manipulator ([Report](#), [Code](#))

- Proposed a framework to track moving visual features with occlusion using a 6-DoF robotic arm in 3D.
- Features are tracked using CAMShift and Kalman filter is used to predict target's motion in cases of occlusion.
- End-effector velocity is estimated from feature jacobian and it is used to generate joint velocities from robot jacobian.
- Dexterous manipulation capability is shown by using the robot to play ping-pong at a ball speed of 15 cm/s.

Verifying Deep Neural Networks ([Report](#), [Code](#))

- Literature Survey: summarized 10 research papers on state-of-the-art approaches to verify deep neural networks.
- Used ReLUpex, an SMT solver for verifying deep neural networks, to verify properties of:
 - A prototype DNN for airborne collision avoidance system for unmanned aircraft (ACAS Xu).
 - A simplified network trained on MNIST Digit Recognition dataset
- Extended ReLUpex to run on piece-wise linear max-pooling functions with no significant delay.

Modelling Human Behaviour in Chess ([Report](#), [Code](#))

- Developed a predictive model of human chess moves through supervised learning.
 - Predicting human moves is a multi-class classification problem, but with a different set of classes for each position.
- Trained three models: linear, neural net and transformer model, on Lichess dataset.
- Transformer based model performed best with an accuracy of 76.4% on top-5 accuracy.

3D Pose Estimation from Single RGB Camera ([Report](#), [Code](#))

- Developed a method to estimate 3D kinematic pose of human using a RGB camera video stream at 15 Hz.
- Fully-connected CNN's yields 2D and 3D joint positions simultaneously and eliminates expensive BB computation.
- Real-time model based kinematic fitting is used against 2D/3D predictions to produce joint positions of 3D skeleton.

SCHOLARSHIPS AND ACHIEVEMENTS

- Received [International Tuition Award](#) to assist my tuition fees for my graduate program (Amount: 8000\$).
- Received [St John's College Sir Quo-Wei Lee Fellowship](#) for Summer Session 2021 (Amount: 2000\$).
- Received [Graduate Covid Program Delay Tuition Award](#) to support my academic and research progress (Amount: 1900\$).
- [Graduate Teaching Assistant Award](#) for earning outstanding scores and feedback from students on teaching evaluations.
- [Chancellor's Gold Medal](#) for best academic record amongst the entire B.Tech program.
- Acknowledged in [Dean's Merit List](#) for excellent academic performance amid computer science undergraduates.

PUBLICATIONS, WORKSHOPS AND PATENTS

N. Sharma, [S. Thukral](#), S. Aine, and P.B. Sujit, "A virtual bug planning technique for 2D robot path planning," in *IEEE American Control Conference, ACC*, Milwaukee, June 2018.

A. Singhal, A. Kumar, [S. Thukral](#), D. Raina, S. Kumar, "Chitrakar: Robotic System for Drawing Jordan Curve of Facial Portrait," Workshop on Creativity and Robotics, *International Conference on Social Robotics, ICSR*, November 2020.

A. Singhal, H. Kahdilkar, V. Raju, D. Raina, V.S. Prasad, [S. Thukral](#), R. Sinha, "System and method for autonomous multi-bin parcel loading system", U.S. Patent Application No. 17/167,999.