Cedar Park, Texas, USA 🛎 npbhatt@uwaterloo.ca | 🖀 neel1302.github.io | 🖬 linkedin.com/in/neelbhattportfolio | 🔞 ORCiD | 🕿 Google Scholar | 🗖 YouTube

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Research Interests

Reinforcement Learning, Computer Vision, Autonomous Driving, Joint Agent Perception & Prediction, State Estimation, Intelligent Decision-Making.

Education

University of Waterloo

Doctor of Philosophy (PhD) - Mechatronics Engineering (Supervisors: A Khajepour and E Hashemi)

- Research focus: Spatially-aware multi-agent object motion prediction for autonomous driving using RL and potential fields
- · Project Lead: WATonoBus: First Canadian all weather autonomous shuttle in operation on public roads
- Head Course TA for ME780: Autonomous Driving
- Courses: RL, DL, ML, Autonomous Driving, Adaptive Control, Robotics, Tools for Software Eng., Mechatronics System Integration

University of Toronto

Bachelor of Applied Science (BASc) with High Honours - Mechanical Eng. - Robotics Minor - GPA: 3.97/4

- Among the top 3 winners for the capstone design project competition across the department
- Ranked in the top 5% of all students in the department
- Courses: Robotics, Mechatronics Principles, Mechatronics Systems: Design and Integration, Control Systems

Experience

The University of Texas at Austin

Postdoctoral Research Fellow, Center for Autonomy, Oden Institute

- Working with Professor Atlas Wang and Ufuk Topcu as a part of the Autonomous Systems Group and the VITA Research Group at the University of Texas at Austin.
- Research centered at the intersection of generative AI, assured active perception, prediction, and trustworthy sequential decision making for autonomous systems.
- Working on the DARPA Assured Neuro Symbolic Learning and Reasoning (ANSR) project.

University of Waterloo

Lead Research Scientist, WATonoBus Autonomous Shuttle

- Developed and implemented hardware and software architecture for Perception, Prediction, and Decision-Making including auto startup launch scripts, custom packages and drivers (Python/C++), multi-sensor fusion, system integration (ROS), and visualization.
- Led a team of several graduate students achieving permit for daily operation and testing on public roads as part of ministry's pilot program.

University of Alberta

Visiting Research Scholar, NODE Lab

- · Worked with Professor Ehsan Hashemi on several research projects covering RL-based decision making for human-autonomous system handover, visual and interial odometry, SLAM, object detection, cooperative perception, and supervised several graduate students.
- Developed and implemented hardware and software architecture for NODE Lab's autonomous vehicle.

General Motors R&D

AV Software Engineering Intern

- Designed and implemented a novel real-time supervisory DL framework for vehicle velocity estimation consisting of a LSTM-based network architecture achieving > 95% accuracy on a large test set (Python, PyTorch) – ROI for patent submitted.
- Automated data generation and augmentation to ensure class balance and generalizability.

WATonomous Self-Driving Vehicle

Perception Team Core Member

 Worked on the GM AutoDrive Competition training TensorFlow based object detection models with data augmentation to classify traffic lights and achieved higher accuracy on test images specific to application.

Clearpath Robotics

Applications Engineering Intern

- Conducted robot simulations with Gazebo and ROS for line/person following demos presented at IROS 2017.
- Design focused on addressing needs of robot autonomy team for effective image processing, recognition, and control.

Sept 2018 - May 2023

Waterloo, ON - Canada

Sept 2014 - June 2018

Toronto, ON - Canada

Sept 2023 - Present

Austin, TX - USA

Sept 2018 - Sept 2023

Waterloo, ON - Canada

May 2019 - Sept 2019

Detroit, MI - USA

May 2018 - Aug 2019

Waterloo, ON - Canada

May 2017 - Sept 2017

Waterloo, ON - Canada

Jan 2021 - Present Edmonton, AB - Canada



University of Toronto

Research Intern

- Worked with Professor Yu Sun at the Robotics Institute, specifically at the Advanced Micro and Nanosystems Lab.
- Designed and fabricated an easy to use and maintain system for vibration and acoustic isolation of one of a kind Atomic Force Microscope (AFM) with resolution better than 0.05 nm.

University of Toronto

Research Intern

May 2015 - Sept 2015

May 2016 - Sept 2016

Toronto, ON - Canada

Toronto, ON - Canada

• Worked with Professor Chul B. Park and analyzed discrete event procedures and algorithms, studied mathematical structures behind, and designed experiments toward parametric study and simulation of relevant parameters that govern the geometry of cellular plastic structures.

Publications

Journal Articles

- [J1] MPC-PF: Socially and Spatially Aware Object Trajectory Prediction for Autonomous Driving Systems Using Potential Fields Neel P. Bhatt, Amir Khajepour, Ehsan Hashemi IEEE Transactions on Intelligent Transportation Systems (T-ITS), 2023
- [J2] Integrated Inertial-LIDAR based Map Matching Localization for Varying Environments Xin Xia, Neel P. Bhatt, Ehsan Hashemi IEEE Transactions on Intelligent Vehicles (T-IV), 2023
- [J3] Infrastructure-Aided Localization and State Estimation for Autonomous Mobile Robots Daniel Flögel, Neel P. Bhatt, Ehsan Hashemi *Robotics*, 2022

Conference Papers

- [C1] DynaStreet-SVO: Efficient Stereo Visual Odometry Using Dynamic Union Masking Marcelo Cabrera, Neel P. Bhatt, Ehsan Hashemi IEEE Intelligent Transportation Systems Conference (ITSC), Bizkaia, Spain, 2023
- [C2] MPC-PF: Social Interaction Aware Trajectory Prediction of Dynamic Objects for Autonomous Driving Using Potential Fields Neel P. Bhatt, Amir Khajepour, Ehsan Hashemi IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2022, Kyoto, Japan
- [C3] Augmented Visual Localization Using a Monocular Camera for Autonomous Mobile Robots Ali Salimzadeh, Neel P. Bhatt, Ehsan Hashemi IEEE International Conference on Automation Science and Engineering (CASE), 2022, Mexico City, Mexico
- [C4] Real-time Pedestrian Localization and State Estimation Using Moving Horizon Estimation Ehsan Mohammadbagher*, Neel P. Bhatt*, Ehsan Hashemi, Baris Fidan, Amir Khajepour IEEE Intelligent Transportation Systems Conference (ITSC), 2020, Rhodes, Greece

Manuscripts/Under Review

- [M1] Fine-Tuning Language Models Using Formal Methods Feedback Yunhao Yang, Neel P. Bhatt, Tyler Ingebrand, William Ward, Steven Carr, Zhangyang Wang, Ufuk Topcu 2023
- [M2] Human-Autonomous System Handover Using Reinforcement Learning For Safe Decision Making in Autonomous Driving Calarina Muslimani, Arunava Banerjee, **Neel P. Bhatt**, Mohammad Afshari, Matthew E. Taylor, Ehsan Hashemi To be submitted to ICRA, 2023
- [M3] Dynamic Object Detection with Depth and Velocity Estimation Using Stereo Vision for Autonomous Vehicles Neel P. Bhatt, Ali Salimzadeh, Ehsan Hashemi To be sumbitted to T-ITS, 2023
- [M4] Real Time Static and Dynamic Object Identification for Autonomous Vehicles Using Stereo Vision and Inertial Measurements Marcelo Cabrera, Aayush Jain, Neel P. Bhatt, Arunava Banerjee, Ehsan Hashemi Submitted to Frontiers in Robotics and AI, 2023
- [M5] Static Landmark Localization for Autonomous Vehicles Using Gaussian Process Regression and Vehicle Motion Model Yunchen Ge, Neel P. Bhatt, Ehsan Hashemi To be submitted to T-IV, 2023
- [M6] RNDT: Real Time NDT LiDAR SLAM Using LM Optimization and Inertial Measurements Ali Shafiezadeh, Neel P. Bhatt, Ehsan Hashemi To be submitted to RAS, 2023
- [M7] Real-time Stereo Visual Odometry Using Semantic Tracking of Static Features and Dynamic Union Masking Marcelo Cabrera, Neel P. Bhatt, Ehsan Hashemi To be submitted to T-ITS, 2023
- [M8] Probabilistic Multi-Modal Data Fusion and Precision Coordination for Autonomous Mobile Systems in Distributed Sensor Networks Isabella Luppi, Neel P. Bhatt, Arunava Banerjee, Ehsan Hashemi To be submitted to RAL, 2023

- [M9] Danger-Triggered Distributed Control for Connected Automated Driving Using Road-Side Networks Mohammad H. Mamduhi, Neel P. Bhatt, Ehsan Hashemi To be submitted to T-ITS, 2023
- [M10] Reliable Slip Estimation for Autonomous Driving in GPS-Denied Environments Arunava Banerjee, Neel P. Bhatt, Ehsan Hashemi Submitted to IoT Journal, 2023
- [M11] Soft Constrained Autonomous Vehicle Navigation using Gaussian Processes and Instance Segmentation Bruno H. Groenner Barbosa, Neel P. Bhatt, Amir Khajepour, Ehsan Hashemi arXiv preprint - arXiv:2101.06901, 2021

Thesis

[T1] Socially and Spatially Aware Motion Prediction of Dynamic Objects for Autonomous Driving Neel P. Bhatt University of Waterloo, 2023

Invited Talks_

Fine-tuning Language Models Using Formal Methods Feedback

Guest Presentation at Autonomous Mobile Robotics Lab, 2023

Reliable State Estimation and Distributed Controls in Intelligent Vehicular Networks

Tutorial Presenter and Organizer for IEEE Intelligent Vehicles (IV), 2023

WATonoBus - Algorithms and Software Structure for an All Weather Shuttle

Guest Lecture for ECE495 at University of Waterloo, 2023

Object Detection with ROS and OpenCV, Multi-Modal Data Acquisition, and Visualization

Guest Lecture for MECE788 at University of Alberta, 2023

An Overview of the WATonoBus - Canada's First Autonomous 5G Shuttle

Guest Lecture at University of Waterloo, 2022

Awards_____

Queen Elizabeth II Graduate Scholarship in Science and Technology (QEII-GSST) 2	022 - 2023 & 2019 - 2020
Government of Ontario	Waterloo, ON - Canada
QEII-GSST is a merit-based scholarship program based on academic excellence, research ability and potential in program	of study, and
communication and leadership abilities targeted specifically towards students in a research-based graduate program in S	TEM disciplines.
Ontario Graduate Scholarship (OGS) 2	021 - 2022 & 2020 - 2021
Government of Ontario	Waterloo, ON - Canada
OGS is a merit-based scholarship program for Ontario's best graduate students in all disciplines of academic study.	
Engineering Excellence Doctoral Fellowship (EEDF)	2020 - 2021
University of Waterloo	Waterloo, ON - Canada
EEDF is awarded to student researchers who were admitted directly to the PhD program from a Bachelor's degree.	
NSERC Industrial Experience Award	May 2017 - Sept 2017
National Sciences and Engineering Research Council (NSERC)	Waterloo, ON - Canada
Received for conducting R&D at Clearpath Robotics as part of an internship.	
NSERC Undergraduate Research Award	May 2016 - Sept 2016
National Sciences and Engineering Research Council (NSERC)	Toronto, ON - Canada
Received for conducting research with Professor Yu Sun during undergradute studies.	
President's Scholar Award	2014 - 2015
University of Toronto	Toronto, ON - Canada
Received for being one of the top 150 highly qualified students applying to first year of direct-entry undergraduate studies	

Service ____

ReviewingCVPR (2024), T-ITS (2020,2021,2022,2023), IROS (2022), ICRA (2021,2022) ITSC (2020,2023,2024), IV (2020,2021,2023), ICORR
(2022), SMCS (2022,2023), MSSP (2023)CommitteeITSC (2024)FellowshipsMITACS Accelerate (2021-2022)TutorialsReliable State Estimation and Distributed Controls in Intelligent Vehicular Networks (ITSC 2023)

Patents

Monocular Camera System Performing Depth Estimation of Objects Surrounding a Vehicle

US Patent Application No.: P104140-PRI-NP-US01, Filing Date: March 29, 2023

Deep Learning Supervisory Framework for Vehicle State Estimation

Patent Application Pending, ROI Filing Date: September 1, 2019

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Machine Learning
ProgrammingPytorch, TensorFlow, Keras, OpenCV, scikit-learn.ProgrammingPython, C++, ROS, CUDA, Linux, Shell (Bash/Zsh), & EX, Markdown, Firebase, Git.Simulation and DesignOpenAI Gym, CARLA, Gazebo, Simulink, SolidWorks, MasterCAM.Hardware InterfacingLIDARs, Cameras, RADARs, GNSS, IMU, Embedded Computing (NVIDIA Jetsons), Time Sync., CAN Bus, Arduino.