Bibek Poudel

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Skills

- o Machine Learning: PyTorch, TensorFlow, HuggingFace, Weights & Biases, LLM Fine-tuning, Self-supervised learning
- o Reinforcement Learning: Algorithms for Real-time Control, Human-in-the-Loop, and Multi-Agent Systems
- o Simulation/Robotics: Gymnasium, MuJoCo, IsaacLab, Sensor integration, and Motor Control
- Programming: C/C++, Python, Git, Docker, and Linux

Research Experience

Fluidic City Lab & Center for Transportation Research, University of Tennessee

2023 - Present

Research Assistant - Reinforcement Learning (RL) and Robotics

- Developed a Deep RL framework for joint control of pedestrian and vehicle traffic across eight real-world intersections and crosswalks, reducing wait times up to 67% for pedestrians and 52% for vehicles.
- Engineered a robotic wheelchair with human-in-the-loop RL that adjusts assistance based on real-time heart rate, enabling users to maintain moderate activity for 72% longer while reducing muscle contractions by 42%.

Department of Computer Science, University of Memphis

2019 - 2023

Research Assistant - Real-time Control and Adversarial Machine Learning

- Applied sample-efficient Reinforcement Learning on position control of a DC motor (acting on steering wheel of a golf cart), achieving control policy learning in under two minutes in simulation and 10 minutes on hardware.
- Conducted black-box adversarial attacks on state-of-the-art deep learning models for traffic flow prediction, degrading their performance by up to 54%.

Selected Publications

- **B. Poudel**, L. Zhu, W. Li, K. Heaslip, "DeCoR: Design and Control Co-Optimization for Urban Streets using Reinforcement Learning." *In Submission*.
- o T. Wu, Y. Wu, R. Gore, **B. Poudel**, C. Karatas, W. Li, J. Liu, "VibRun: Real-time Contactless Gait Analysis for Treadmill Running via Footstep Vibrations." *UbiComp* 2025
- **B. Poudel**, X. Wang, W. Li, L. Zhu, K. Heaslip, "Joint Pedestrian and Vehicle Traffic Optimization in Urban Environments using Reinforcement Learning." *IEEE IROS* 2025.
- A. Zahid, **B. Poudel**, D. Scott, J. Scott, S. Crouter, W. Li, S. Swaminathan, "PulseRide: A Robotic Wheelchair for Personalized Exertion Control with Human-in-the-Loop Reinforcement Learning." *IEEE/ACM CHASE* 2025.
- o **B. Poudel**, W. Li, K. Heaslip, "EnduRL: Enhancing Safety, Stability, and Efficiency of Mixed Traffic Under Real-World Perturbations Via Reinforcement Learning." *IEEE IROS* 2024.
- M. Villarreal, B. Poudel, J. Pan, W. Li. "Mixed Traffic Control and Coordination from Pixels." <u>IEEE ICRA</u>, 2024.
 See more in Google Scholar

Projects

- Cowrite.io Developed an AI assisted writing and collaboration tool for researchers. 20 + monthly active users.
- <u>DocuMint:</u> Released a fine-tuning dataset (average 80 downloads/ month) to improve the quality of documentation generated by coding LLMs, improved Google's CodeGemma model by upto 35%. <u>arXiv</u> <u>GitHub</u> HuggingFace.
- Robustness in Autonomous Steering: Used self-supervised learning to improve robustness of computer vision models in steering angle prediction under disturbances to camera such as rain, snow, fog, frost, and blur. <u>PDF</u> · <u>Video</u>
- Defending RL agents against attacks: Developed input feature squeezing as a defense against RL agents under adversarial attacks winning all games that would otherwise be lost. <u>PDF</u>

Education

Ph.D. in Computer Science

2023 - May 2026 (expected)

University of Tennessee, Knoxville

M.S. in Computer Science University of Memphis

2019 - 2023 GPA: 4.0/4.0

Honors & Awards

- Best paper award finalist: "Congestion-Aware Reinforcement Learning" paper in <u>IEEE CYBER 2024</u> Conference
- o Won Best project in the class award: BarterBaron in COMP 7012 Software Engineering, U of M, 2021