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Location: West Lafayette, IN

EDUCATION

Purdue University

Masters of Science in Computer Science; GPA: 3.9

Purdue University

Bachelor of Science in Computer Science and Data Science; GPA: 4.00

West Lafayette, IN

Aug. 2023 – May. 2025

West Lafayette, IN

Aug. 2019 – May. 2023

TECHNICAL SKILLS

- Languages & Technologies: Python, C, C++, Java, SQL, PyTorch, TensorFlow, HuggingFace, ScikitLearn, Linux, Pybullet, ROS, Django, Express, LaTex, AWS, GCloud, Docker, Kubernetes
- Graduate Coursework: Deep Learning, Probabilistic ML, Computer Vision, NLP, Statistical ML, Robotics, Cloud Computing, Analysis of Algorithms, Compilers, Information Security, Networks

EXPERIENCE

Purdue University - Dept. of Computer Science

Graduate Teaching Assistant

West Lafayette, IN

Jun. 2021 - Present

• Developed a scalable autograding system for Relational Algebra (Python, SQL) for a class of 250+ students, saving 20 grading hours/week by automating assessment and integrating real-time feedback for a better student experience

- Co-led a study spanning 2 semesters with Prof. Hisham Benotman analyzing 600+ assessments; demonstrated 25% grading reliability boost (autograder vs manual grading); submitted to DataEd'25 @ SIGMOD.
- o Conducted recitations (50 students/session), graded coursework, and led tutorials in 4 core CS classes: DataBase Systems, Data Structures & Algorithms, Discrete Math, and Intro to Data Science.

Cognitive Robot Autonomy & Learning Lab (CoRAL Lab)

West Lafayette, IN

Machine Learning Engineer

Jan. 2022 - Oct. 2023

- Multi-Agent Neural Rearrangement Planning (MANER): Developed a PyBullet simulation environment to generate training data for a Transformers based multi-agent rearrangement algorithm in cluttered scenes.
- Engineered a real-time Linux-based backend to connect simulation outputs with physical robot control, enabling deployment and execution of learned multi-agent rearrangement policies in real-world experiments.
- o Customized Raspberry Pi-controlled robots for warehouse automation research, enhancing real-world applicability.
- Co-authored a paper in IEEE Robot Automation Letters demonstrating a 15% faster traversal time and 10% higher success rate in multi-agent rearrangement [arXiv Link].

Discovery Undergraduate Interdisciplinary Research Internship

West Lafayette, IN

Machine Learning Research Assistant

Jun. 2021 - Dec. 2021

- Built a RShiny app to predict recidivism risk in county correctional facilities, aiding rehabilitation decision-making.
- Performed preprocessing and feature engineering, trained and deployed interpretable ML models (SVM, Logistic Regression, XGBoost, Random Forests, Neural Networks) on healthcare data under Prof. Pengyi Shi's mentorship

Projects

• Self-Supervised Learning for Remote Sensing:

- Curated a geographically diverse satellite imagery dataset using Google Earth Engine to address regional bias in land cover classification tasks, improving generalization across varied ecosystems.
- Benchmarked foundational models based on contrastive learning and masked autoencoders with CNN and Vision Transformer backbones on temporal and multispectral satellite imagery, using public and newly curated datasets.
- Bayesian Inference with MCMC: Analyzed MALA and HMC algorithms for convergence and sampling dynamics; implemented Riemannian MCMC using the Expected Fisher Information matrix and evaluated its efficiency on high-dimensional, correlated distributions.
- AWS Microservices Migration: Refactored a monolithic Django CRUD app into Dockerized microservices, deploying backend on AWS ECS/EKS and frontend on S3 with CDN for scalable and low-latency performance.
- LLVM Compiler: Developed an LLVM-based compiler in C++, focusing on middle-end optimizations like dead code elimination, loop detection, speculative loop unrolling, and SSA-based register allocation.