Tasha Pais

tashapais.com

Cooking for a software + hardware full-time role at a deeptech company

Company

Company

Education

Rutgers University

Sep 2020- Dec 2021, Jan 2023- May 2024

Bachelor of Science in Computer Science and Cognitive Science, GPA: 3.83

New Brunswick, NJ

Selected Coursework: Machine Learning Principles, Operating Systems Design, Computational Robotics, Design and Analysis of Algorithms, Systems Programming, Formal Languages and Automata, Computer Architecture

Columbia University Fu Foundation School of Engineering

Jan 2022- Dec 2022

Transfer Student in Computer Science, GPA: 4.0

Manhattan, NY

Selected Coursework: Competitive Programming, Robotic Learning, Microeconomics, Engineering Blockchain Apps

Experience

Physics-aware Research for Autonomous Computational Systems Lab (PracSys)

Sep 2023- Present

New Brunswick, NJ

- Shape completion of object geometry from partial views using RGB-D sensors, using Text2Room (Lukas Hoel ICCV '23) as baseline on OVIR-3D (Shiyang Lu CoRL '23) dataset, combines monocular depth estimation with a text-conditioned inpainting model to output a seamless textured 3D mesh of multiple objects
- Experimented with MaskRCNNs, Diffusion Models, NERFs, learned computer vision research methodology

Columbia Artificial Intelligence and Robotics Lab (CAIR)

July 2022- June 2023

Part-time Researcher

Part-time Researcher

Manhattan, NY

- Worked on 2 projects: Scaling Up Tactile Sensing Algorithm for Category Level Classification [code] and Extending Semantic Abstraction of 2D VLMs for Efficient Search of Hidden Objects [paper]
- Used modern ML tools: Pytorch Lightning, Cuda, Weights & Biases, NVIDIA Isaac Gym, AI2-THOR

Projects

Autonomous Robotics Simulator [code] | Python, Numpy, Matplotlib

November 2023

- Developed 3-joint robotic arm and kinematic car models, simulated in environments with obstacles
- Improved path planning efficiency by 40% in complex environments using PRM and A* algorithms
- Integrated kinodynamic search tree to find trajectories for autonomous car to reach goal region with 89% accuracy

MNIST Classification [code] | TensorFlow, Keras, Scikit-learn, Jupyter Notebook

October 2023

- Implemented logistic regression models and equivalent softmax models, analyzed 12 regularization and cross entropy loss, calculated negative log likelihood in forward pass
- Wrote script to compare hyperparameter settings on epoch number and regularization strength to improve test accuracy by 10%, improved pegasos implementation by preventing rewrite of support vectors at every iteration

Quadratic Voting App [code] | *Hardhat, Next.js, Solidity, Polygon Matic Testnet*

December 2022

• Creatively solved poll time expiration issue in security design by preventing a block from being mined if there's no transaction, prevents sybil attacks by only passing address of eligible voter in factory contract

Honors/ Awards

Dennis Walker Academic, JFK Medical Center Merit, Metuchen Computer Science Scholarships Northshore Inline Full Marathon Finisher (26.2 miles) 3x Concert Pianist at Carnegie Hall