

Tasha Pais

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Looking for a software + hardware full-time role at a deeptech 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

Part-time Researcher

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

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 l2 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

Dennis Walker Academic, JFK Medical Center Merit, Metuchen Computer Science Scholarships

June 2020

Northshore Inline Full Marathon Finisher (26.2 miles)

Sep 2016

3x Concert Pianist at Carnegie Hall

Sep 2017- Feb 2021