Prince Patel

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EDUCATION:

Massachusetts Institute of Technology

- BS. Computer Science, Artificial Intelligence, and Mathematics, GPA: 4.7, SAT Math: 800, SAT Reading: 740 - Relevant Coursework: Real Analysis (18.100), Statistical Learning Theory (6.7910), Advanced Algorithms (6.1220), Computer Vision (6.8300), Statistics (18.650), Deep Learning (6.8898), Machine Learning (6.390), Probability and Random Variables (18.600), Linear Algebra (18.06), Differential Equations (18.03)
 - Organizations: South Asian Association of Students (Big Events Committee), Phi Kappa Theta (Risk Manager)

WORK EXPERIENCE:

Mind Company

Founding Engineer, ML Research

- Surpassed SOTA models by up to 10% on benchmarks for various intention decoding from non-invasive EEG
- Developed a data collection web app for ~ 100 daily subjects, creating the largest labeled EEG dataset in 2 months
 - Skills: PvTorch, deep learning, signal processing, system design, AWS, JavaScript, FastAPI

Mach Industries

Software Engineer Intern

- Enhanced range on an autonomous glider plane by 10x by developing a flight controller in C++ using PID loops
- Engineered a 10-fold increase in displacement measurement accuracy by fusing a CNN-powered optical flow calculator with IMU readings and applying an EKF, overall improving VTOL hovering stability
- Skills: C++, PyTorch, object-oriented programming, TypeScript

Epicore Biosystems

Data Science Intern

- Improved accuracy of a hydration-tracking wearable to 95% by implementing a generalized linear model for forecasting sweat rate with accelerometer and temperature data inputs
- Skills: TensorFlow, pandas, numpy, statistical analysis, data processing

Biomechatronic Group, MIT Media Lab

Undergraduate Researcher

- Predicting motor control of upper extremity amputees and translating to continuous prostheses control
- Skills: PyTorch, pandas, numpy, computer vision, brain-computer interfaces

Marine Robotics Lab. MIT CSAIL

Undergraduate Researcher

- Trained a locomotion policy for a quadruped robot in Isaac Gym using a PPO reinforcement learning program
- Skills: PyTorch, C/C++, reinforcement learning, robotics, computer vision

MIT Class Council

Vice President

- Expanding the impact of class-wide initiatives by collaborating with campus organizations to forge partnerships

MIT Capital Partners

Sourcing Principal

- Demonstrated expertise in analyzing industry trends, competitive landscapes, and growth potential of startups

PROJECTS:

Arm Robot Control System (ARCS)

- Engineered a control system for a 5-DOF robotic arm assistant, implementing intelligent motion planning, computer vision for object interaction, and performance optimizations via low-level task scheduling and memory management May 2024

Multimodal Embeddings for High-Fidelity Image Compression

- Outperformed SOTA methods by 12% using a unique process of image segmentation and LLM captioning for encoding and a multimodal diffusion model for decoding

- Achieved 80% compression rate while reconstructing images with <5% loss in visual quality scores

Denoising EMG Signals

- Reduced noise in raw sEMG data by 300% by developing and training a denoising autoencoder model with self-attention in the encoder. Communicated findings via a scientific blog post.

Jan. 2024 - Feb. 2024

May 2024 - Sep. 2024

Expected 2026

June 2023 – Sep. 2023

Mar. 2023 – Dec. 2023

Dec. 2022 – Apr. 2023

Mar. 2023 – Present

Mar. 2023 – Present

Sep. 2024

Dec. 2023