# Samuel Tian

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### **Education**

### **Massachusetts Institute of Technology**

Cambridge, MA

B.S. Computer Science and Engineering, GPA: 5.0/5.0

Sep 2021 - May 2025 (expected)

• Relevant Coursework: Natural Language Processing, Formal Verification, Machine Learning, Computer Architecture, Algorithms and Data Structures, Probability, Linear Algebra, Differential Equations, Linguistics

### **Liberal Arts and Science Academy**

Austin, TX

High School Diploma

Aug 2017 - May 2021

## **Work Experience**

### Distributed Robotics Laboratory | MIT CSAIL

Cambridge, MA

Undergraduate Research Fellow

Jun 2022 - present

- Develops reinforcement learning environments in NVIDIA IsaacGym for surgical automation
- Trains agents using state-of-the-art multi-agent actor-critic learning algorithms written with PyTorch
- Writes Python scripts and uses Blender to edit asset meshes and robot design files
- Connects simulation environment using ROS to real surgical robots for evaluation

### Programming Languages and Verification Group | MIT CSAIL

Cambridge, MA

Undergraduate Research Fellow

Jan 2022 - present

- Implements formally verified modular reduction algorithm in Coq for Curve25519 Diffie-Hellman protocols
- Collaborates with University of Adelaide researchers to compile templates into fast, highly optimized assembly that outperforms gcc/clang output and is competitive with manually optimized implementations
- Contributes to open-source code base by writing pull requests that pass continuous integration checks

### **Projects**

### **Trading Bot with Market Forecasting**

Apr 2022 - present

- Created cryptocurrency trading bot that utilized previous market prices and news article headlines
- Stored historical and real-time data gathered from web scraping and websockets in a PostgreSQL database
- Computed future predictions using HuggingFace sentiment transformers and PyTorch-based LSTM networks

#### **Depth Estimation**

Aug 2020 - Dec 2020

Built multiscale convolutional neural network in TensorFlow for depth estimation of indoor scenes

### **Threat Detection in Maritime Settings**

Jun 2020 - Apr 2021

- Implemented Hidden Markov Models from scratch in C++ for classification of ship trajectories
- Applied fast Fourier transforms and vector quantization to reduce dimensionality of input trajectories

### **Novel Lossless Data Compression Algorithms**

Jun 2019 - Jan 2020

- Developed mathematically optimal data compression algorithms that operated on the set of unbounded integers
- Utilized a dynamic segment tree to significantly speed up algorithm runtime for large inputs

### Skills

- Languages: C++, Python, Java, Coq, Object Oriented Programming, Functional Programming
- OS: Linux, macOS, Windows
- Tools: Git, continuous integration, Vim, Emacs, scikit-learn, PyTorch, TensorFlow, HuggingFace, Pandas, SQL

#### **Awards**

• Olympiads: USACO Platinum Qualifier, AIME Qualifier (4x)