




Muhammad Abdullah

 itsabdullah.dev
 abd880@mit.edu
Preferred name: **Abdullah**

 617-955-2835
 github.com/abdullah8a0

Education

Massachusetts Institute of Technology

Candidate for B.S. Computer Science and Engineering

Class of 2024

- Relevant Coursework: Performance Engineering, Distributed Computing, Operating Systems, Security

Candidate for B.S. Mathematics

Class of 2024

- Relevant Coursework: Advanced Algorithms, Theory of Computation, Linear Algebra, Probability

Work Experience and Research

- **MIT Computer Architecture and Security Lab** Jan. 2022 - present
Morais and Rosenblum Undergraduate Research Scholar
Implemented a modified KVM module in the Linux kernel to support Trusted Execution Environments (TEEs).
Developed implementation using C, RISC-V, and hardware primitives for sub-OS layer support.
Examined the provision of OS/hardware level cryptographic security assurance for VMs on cloud servers.
- **Rescale, Inc.** Jun. 2022 - Aug. 2022
SW Intern
Implemented a High-Performance Data Analysis pipeline to showcase cloud management systems.
Developed a dynamic process management solution using Message Passing Interface for distributed systems.
Conducted platform reviews and offered optimization recommendations to company teams.
- **MIT Kavli Institute** Jun. 2021 - Jan. 2022
Undergraduate Researcher
Developed a Machine Learning classification system in Python for analyzing TESS space telescope's data.
Built an AI-driven ensemble of three ML models incorporating techniques such as HDBSCAN clustering, Isolation Forest anomaly detection, and t-SNE dimensionality reduction.
Achieved efficient data management with an x8 size reduction, preserving accuracy at 95%.

Projects

OneChan: An FPGA-based Chess Engine supplemented with a custom TPU. [link](#)

U2F: An open source, homemade 2-factor authentication security key based on the FIDO alliance's U2F specification [link](#)

Profemon: A dynamic, pvp, in-person, turn-based fighting game similar to Pokemon Go. Implemented on an ESP32 [link](#)

Depolarizer: React app that suggests news articles and sources to promote exposure to opposing viewpoints. [link](#)

MIT 6.854 Final Project: Reviewed and simplified several recent keystone papers in Data structures and Algorithms. [link](#)

Skills Summary

Languages: Extensive experience in C, C++, Python, Typescript, Assembly, System Verilog

Tools: Git, Linux, React, Angular, gdb, Valgrind

Interests: Performance Engineering, Security and Computer Architecture

Awards

International Mathematical Olympiad 2020 (IMO) - Honorable Mention
6.172 (Performance Engineering) Leiserchess Tournament 2022 - Final Winner